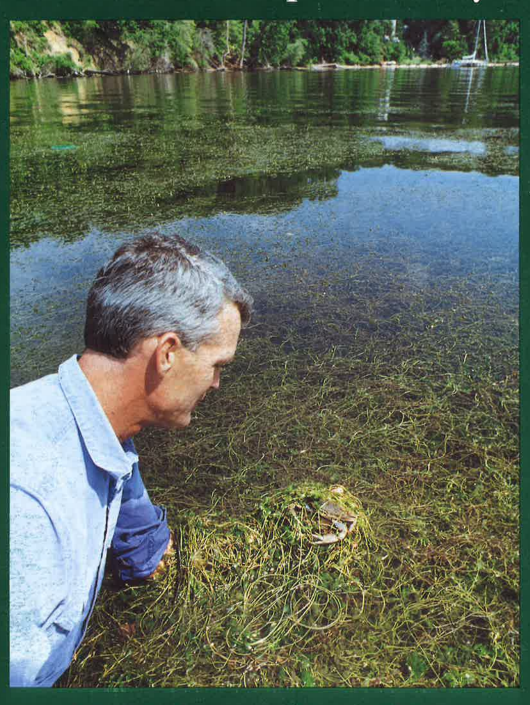
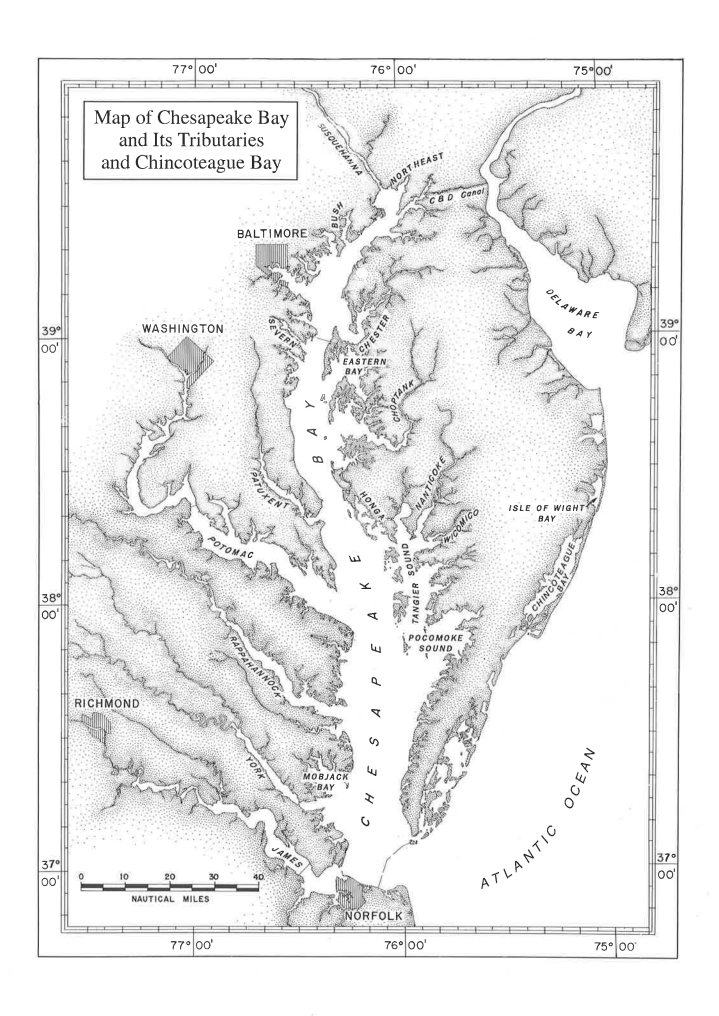
1993 Distribution of Submerged Aquatic Vegetation in the Chesapeake Bay



Virginia Institute of Marine Science School of Marine Science The College of William & Mary



Distribution of Submerged Aquatic Vegetation in the Chesapeake Bay and Tributaries and Chincoteague Bay - 1993

by

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Cover Photograph: John Flood, a participant in the Citizens' SAV Survey, holds "doubler" blue crabs (Callinectes sapidus) from a large bed of Redhead grass (Potamogeton perfoliatus) in Round Bay, at the mouth of Asquith Creek, Severn River, Maryland, 1994. This bed appeared for the first time in 1994. (Photography courtesy of Bob Gilbert of *The Capital* newspaper, Annapolis, Maryland.)

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EXECUTIVE SUMMARY

The distribution of submerged aquatic vegetation, principally rooted vascular macrophytes, in the Chesapeake Bay, its tributaries, and Chincoteague Bay, was mapped from black and white aerial photographs taken during May to October 1993 at a scale of 1:24,000. SAV bed perimeter information was digitized and stored in a computerized data base. Ground truth information was obtained from the U. S. Fish and Wildlife Service; USGS National Center; Harford Community College, Maryland; Maryland-National Capital Parks and Planning Commission, Patuxent River Park; and the College of William and Mary, School of Marine Science, Virginia Institute of Marine Science. Citizen support via the U. S. Fish and Wildlife Service and the Chesapeake Bay Foundation provided additional ground truth information.

In 1993, the Chesapeake Bay had 29,589 hectares of SAV, compared to 28,591 hectares in 1992, with 2,700 hectares (9.0%), 13,901 hectares (47.0%), and 13,018 hectares (44.0%) occurring in the Upper, Middle, and Lower Bay zones, respectively (Figures 1, 2, and 3). SAV generally increased in each of the three zones from 1992. Decreases in some sections (e.g. Mid-Bay Island Complex, Upper Eastern Shore, and Western Shore) were offset by larger increases in other sections (e.g. Choptank River, Eastern Bay, and Chester River sections). SAV increased in abundance in all sections in the Lower Bay zone.

In 1993, in the Upper Bay zone, 66.5% (1,777 hectares) of the SAV was located in the Susquehanna Flats (Section 1). Overall abundance and density of SAV was similar to the 1992 level (1,792 hectares). In the Flats, 85.4% of all SAV beds were classified as very sparse in 1993 (0-10% coverage), while 7.7% of beds were classified as dense (70-100% coverage) (Figure 3). Myriophyllum spicatum, Heteranthera dubia, Vallisneria americana, Hydrilla verticillata, Ceratophyllum demersum, and Najas guadalupensis were the six species reported. In the Upper Eastern Shore (Section 2) there were 184 hectares of SAV in 1993 (99 hectares less than in 1992) located principally in the Elk and lower Sassafras rivers, with M. spicatum and V. americana found most frequently, especially in the Elk River. Much of the difference from 1992 in the Upper Eastern Shore section was recorded from the Elk River. The Upper Western Shore (Section 3) had 80 hectares of SAV compared to 186 hectares recorded in 1992. SAV was reported from the Gunpowder River area including Dundee Creek; the lower Spesutie Narrows; the Middle and Magothy rivers; and Romney and Delph creeks. SAV was noticeably reduced in Saltpeter Creek from 1992 and was absent from Seneca Creek in 1993. SAV was mapped in the Magothy River for the first time since it was last reported in 1978. Myriophyllum spicatum, Elodea canadensis, and Zannichellia palustris were frequently cited. In the Chester River (Section 4) SAV abundance (629 hectares) was up 374 hectares from 1992. SAV was most abundant adjacent to Eastern Neck, Eastern Neck Island, and in the lower Chester River. Ruppia maritima was most commonly cited.

In 1993, 39.3% (5,467 hectares) of the SAV in the Middle Bay zone was found in the Mid-Bay Island Complex (Section 13) which includes the broad shoal area between Smith and Tangier Islands. This is a decrease of 527 hectares over 1992. In this zone, 21.4% (2972 hectares) of the SAV was present in the Middle Eastern Shore (Section 12), primarily in the Barren Island-Honga River area; the Big

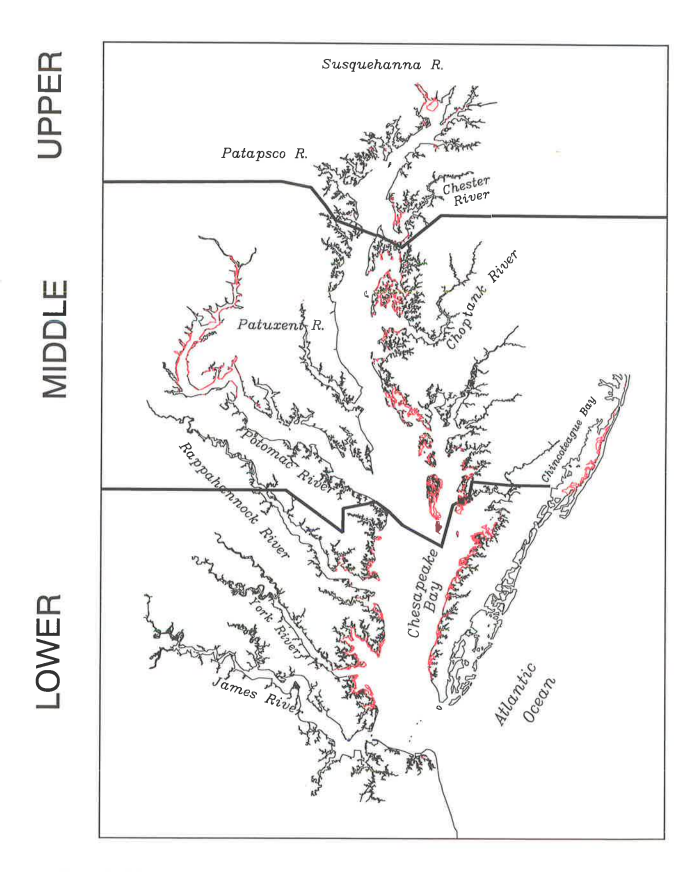


Figure 1. Map of Chesapeake Bay and tributaries with Upper, Middle, and Lower zones, and of Chincoteague Bay, with locations of all SAV beds in 1993 (SAV is shown in red).

Hectares of SAV in Each Zone of the Chesapeake Bay, 1992-93

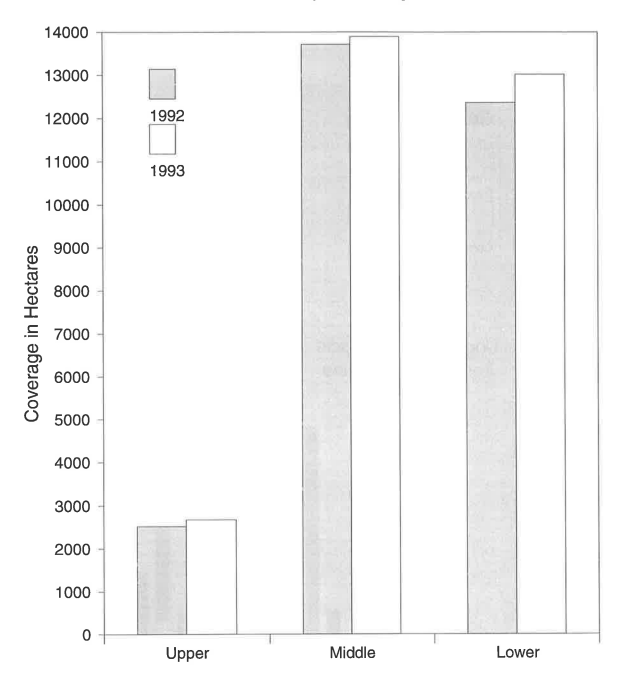


Figure 2. A comparison of the total hectares of SAV for the Upper, Middle, and Lower zones of Chesapeake Bay in 1992 and 1993. (Refer to Figures 1 and 7 for zone locations.)

Hectares of SAV in 1993 by Section

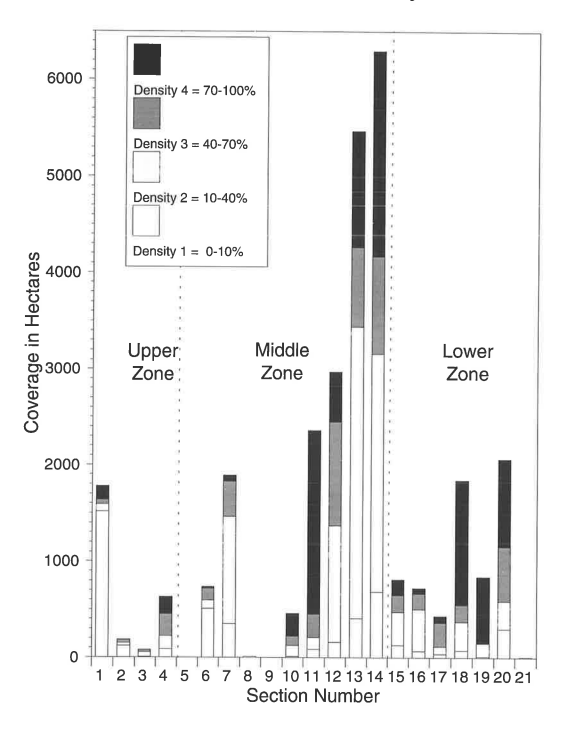


Figure 3. Number of hectares SAV per density class in 1993 by section and zone of Chesapeake Bay. (Refer to Figure 7, Table 3, and Appendix B for section locations and boundaries.)

and Little Annemessex rivers; and the lower section of the Manokin River, with *R. maritima* reported most frequently. SAV was much less abundant in the Barren Island area. No SAV was mapped from the Central Western Shore (Section 5) and Middle Western Shore (Section 9). SAV in the Patuxent River (Section 8) increased from 0 hectares in 1992 to 10 hectares in 1993. Citizens' surveys reported *Z. palustris* and *R. maritima* at numerous locations in the South and Severn rivers. Eleven species were reported in the Patuxent River.

The Middle Bay zone also includes the entire Potomac River, where 2,820 hectares of SAV were present in 1993. SAV was concentrated in two distinct regions: 1) the Upper Potomac River (Section 11) with 2,363 hectares; and 2) the upper portion of the Lower Potomac River (Section 10) with 458 hectares, including Nanjemoy Creek and Port Tobacco River. Although the total abundance of SAV in the Upper Potomac section decreased from 1992 by 99 hectares, there was a notable increase in SAV in the Alexandria quadrangle. In particular, a large shoal area in the middle Potomac River, just above the large bed around the Woodrow Wilson Bridge, which had been previously unvegetated, supported sparse SAV for the first time since this survey was initiated. Ground truth data was reported by USGS and Citizens' surveys with 9 species reported: M. spicatum, V. americana, H. verticillata, H. dubia, C. demersum, Najas minor, Potamogeton pectinatus, Potamogeton crispus, and N. guadalupensis. SAV in the lower Potomac River also decreased (113) hectares) in 1993. Ground truth data was reported by Citizens' and VIMS surveys with 4 species cited: Z. palustris, P. crispus, R. maritima, and M. spicatum. SAV continued to increase in the Eastern Bay and Choptank River sections from 1992. SAV in the Eastern Bay (Section 6) increased 183 hectares from 1992 to a total of 737 hectares in 1993, while in the Choptank River (Section 7) it increased 809 hectares from 1992 to a total of 1,894 hectares in 1993. Most of the increase in the Eastern Bay occurred in Cox Creek, Crab Alley Bay, around Parson Island, and Piney Neck Point. In the Choptank River section, SAV beds were most abundant in Harris and Broad creeks and in Trippe Bay. Two species were reported from Section 6, with R. maritima most commonly cited. Three species were reported from Section 7, with R. maritima most commonly cited.

Distribution and abundance of SAV in 1993, in the Lower Bay zone, were similar to 1992. In this zone, 48.4% (6,299 hectares) of the SAV was found in the Lower Eastern Shore (Section 14) around the Fox, Cedar, Webb, and Halfmoon islands; and the mouths of major creeks (i.e. Cherrystone Inlet; Hungars, Mattawoman, Nassawadox, Occohannock, Craddock, Pungoteague, Nandua, and Onancock creeks; and Beasley Bay). Along the western shore of the Chesapeake Bay, SAV was abundant in Mobjack Bay (Section 18) (14.2% of SAV in the Lower Bay zone), in the lower York River (Section 19) (6.5% of SAV in the Lower Bay zone), and in the Lower Western Shore (Section 20), specifically Back River and the Drum Island Flats area adjacent to Plum Tree Island (15.9% of SAV in the Lower Bay zone). Sparse SAV was documented for a segment of the south shore of the York River, downstream from Yorktown, for the first time in over twenty years (Orth and Gordon, 1975). There were 813 hectares of SAV mapped in the Reedville Region (Section 15) in 1993, a 4.5% increase over 1992. There were 431 hectares of SAV identified in 1993 in the New Point Comfort Region (Section 17), compared to 396 hectares in 1992. SAV abundance was up 23.1% from 1992 in both the Piankatank and Rappahannock rivers (Section 16). The James River (Section 21) had 4 hectares of SAV in 1993. Zostera marina and R. maritima were the abundant species in this zone.

SAV in the Chincoteague Bay section increased in distribution with 3,576 hectares mapped in 1993 compared to 3,324 hectares in 1992. Most of the SAV in Chincoteague and Sinepuxent bays, which consisted mainly of *Z. marina* and *R. maritima*, was located along the eastern side of the bay behind Assateague Island. Some small beds, consisting mainly of *R. maritima*, were located along the eastern side of Isle of Wight and Assawoman bays.

ACKNOWLEDGEMENTS

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Acknowledgement would not be complete without commendation for the groups which provided ground truthing of SAV beds which was used in conjunction with interpretation of the 1993 photography. USFWS with the Chesapeake Bay Foundation (CBF) organized citizens to report locations and species composition of grass beds around the bay. The U.S. Geological Survey (USGS), the USFWS, and Stan Kollar of Harford Community College (HCC), Maryland, provided ground truth information for certain specific regions of the Maryland portion of the Bay. Patuxent River Park staff provided ground truth data for the Patuxent River. Ken Moore, Curtis Harper, Jill Goodman, Susan Bogardy, and James Fishman of VIMS provided ground truth information for the lower bay.

The production of this report required the dedication of numerous scientists, technicians, artists, photographers, and others. The following people deserve a note of thanks: Rich Batiuk and Carin Bisland, USEPA-Chesapeake Bay Program Office; Ed Pendleton and Kathyrn Reshetiloff, USFWS; Vincent Pito, MD-DNR; and Christina Pompa, CBF.

We are especially grateful to the dedicated VIMS personnel who contributed greatly to the production of this report: Leah Nagey, Krisna Davis, Carol Hayes, and Susan Bogardy for their tremendous assistance and perseverance in digitizing the SAV maps, editing the digital data files, mapping ground truth information, and for their constant, careful efforts to maintain high quality control; Ellen F. McLean for assistance in edgematching ARC/INFO SAV maps and for producing SAV section plots for this report; Wanda Cohen, Kay Stubblefield, and Sylvia Motley of the VIMS Publications Center for report production services; and Pat Hall for computer services.

Air Photographics, Inc. conducted the aerial photographic missions and was responsible for the high quality aerial photographs.

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SAV SPECIES

The term "submerged aquatic vegetation" for the purpose of this report encompasses 20 taxa from 10 vascular macrophyte families and 3 taxa from 1 freshwater macrophytic algal family, the Characeae, but excludes all other algae, both benthic and planktonic, which occur in Chesapeake Bay and its tributaries (Appendix A). Although these other algae do constitute a portion of the SAV biomass in Chesapeake Bay and its tributaries (Humm, 1979), this study has not attempted to identify, delineate, or discuss the algal component of the vegetation nor its relative importance in the flora, except for the Characeae. This is the case, for example, with the benthic marine algae, including many macrophytes, which sometimes co-occur in the same beds as vascular plants, even as epiphytes on vascular plants.

Ten species of submerged aquatic vegetation are commonly found in the Chesapeake Bay and its tributaries. Zostera marina (eelgrass) is dominant in the lower reaches of the bay. Myriophyllum spicatum (Eurasian watermilfoil), Potamogeton pectinatus (sago pondweed), Potamogeton perfoliatus (redhead grass), Zannichellia palustris (horned pondweed), Vallisneria americana (wild celery), Elodea canadensis (common elodea), Ceratophyllum demersum (coontail), and Najas guadalupensis (southern naiad) are less tolerant of high salinities and are found in the middle and upper reaches of the bay (Stevenson and Confer, 1978; Orth et al., 1979; Orth and Moore, 1981, 1983). Ruppia maritima (widgeon grass) is tolerant of a wide range of salinities and is found from the bay mouth to the Susquehanna Flats. Approximately 13 other species are only occasionally found. When present, these species occur primarily in the middle and upper reaches of the bay and the tidal rivers (Appendix A). Hydrilla verticillata (hydrilla), a recently introduced species, presently dominates SAV beds in the tidal freshwater reaches of the Potomac River. It has also been reported again in 1993 in the Susquehanna River and Flats where its growth has not been as widespread as in the Potomac River (Kollar, pers. comm.).

Zostera marina and R. maritima are the dominant species reported from Chincoteague Bay.

METHODS

INTRODUCTION

Black and white aerial photography at a scale of 1:24,000 was the principal source of information used to assess distribution and abundance of SAV in Chesapeake Bay, its tributaries, and Chincoteague Bay in 1993. There were 1,500 photographs from 137 flight lines which were carefully examined to identify all SAV beds visible on the photography. Outlines of SAV beds were subsequently drawn onto USGS 7.5 minute quadrangles and then digitized, which provided a digital data base for analysis of bed areas and locations. Ground survey information collected in 1993 was tabulated, placed onto the same 7.5 minute quadrangles, and entered into the SAV digital data base.

AERIAL PHOTOGRAPHY

The 1993 SAV aerial photography was obtained by Air Photographics (Martinsburg, West Virginia) using a Wild RC-20 camera with a 153 mm (6 inch) focal length Aviogon lens and Agfa Pan 200 film. The camera was mounted in the bottom fuselage of Air Photographics' Piper Aztec, a twin engine reconnaissance aircraft. Photography was acquired at an altitude of approximately 12,000 feet, which yielded 1:24,000 scale photographics.

Flight lines to obtain the photography were predetermined by Air Photographics to include all areas known to have SAV, as well as those areas which could potentially have SAV (i.e. all areas where water depths were less than 2 m at mean low water). There were 137 flight lines covering 1,764 miles of shoreline and yielding 1,500 exposures. Flight lines included land features that were necessary to establish control points for accurate mapping (Figure 4). Sections of the upper Rappahannock, upper York, and most of the James rivers were not photographed for analysis because of prior determination of the continued absence of SAV in these areas.

Flight lines were prioritized by sections. Flights were timed to occur during the peak growing season of species known to occur in the sections. In addition, specific areas with significant SAV coverage were given priority. Dates of photography for each quadrangle are noted on each map in Appendix C.

General guidelines followed during acquisition of aerial photography (Table 1) address tidal stage, plant growth, sun elevation, water and atmospheric transparency, turbidity, wind, sensor operation, and plotting. Adherence to these guidelines assured acquisition of photography under nearly optimal conditions for detection of SAV, thus insuring accurate photointerpretation.

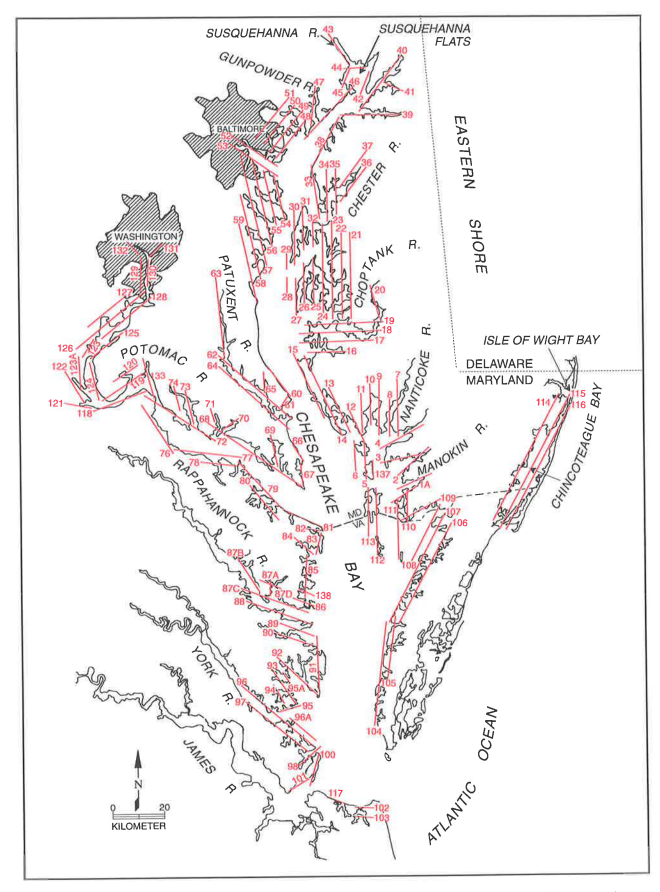


Figure 4. Map of Chesapeake Bay, its tributaries, and of Chincoteague Bay with approximate locations of flight lines for 1993 SAV photography.

TABLE 1

Guidelines Followed During Acquisition of Aerial Photographs.

- 1. Tidal Stage Photography was acquired at low tide, +/- 0-1.5 ft., as predicted by the National Ocean Survey tables.
- 2. Plant Growth Imagery was acquired when growth stages ensured maximum delineation of SAV, and when phenologic stage overlap was greatest.
- 3. Sun Angle Photography was acquired when surface reflection from sun glint did not cover more than 30 percent of frame. Sun angle was generally between 20° and 40° to minimize water surface glitter. At least 60 percent line overlap and 20 percent side lap was used to minimize image degradation due to sun glint.
- 4. Turbidity Photography was acquired when clarity of water ensured complete delineation of grass beds. This was visually determined from the airplane to insure that SAV could be seen by the observer.
- 5. Wind Photography was acquired during periods of no or low wind. Off-shore winds were preferred over on-shore winds when wind conditions could not be avoided.
- 6. Atmospherics Photography was acquired during periods of no or low haze and/or clouds below aircraft. There could be no more than scattered or thin broken clouds, or thin overcast above aircraft, to ensure maximum SAV to bottom contrast.
- 7. Sensor Operation Photography was acquired in the vertical mode with less than 5 degrees tilt. Scale/altitude/film/focal length combination permitted resolution and identification of one square meter area of SAV (at the surface).
- 8. Plotting Each flight line included sufficient identifiable land area to assure accurate plotting of grass beds.

Deviation from any of these guidelines required prior approval by VIMS staff. Quality assurance and calibration procedures were consistently followed. The altimeter was calibrated annually by the Federal Aviation Administration. Camera settings were selected by automatic exposure control. Sun angle was measured with a sensor on the plane. Flight lines were plotted on 1:250,000 scale maps to allow for overlap of photography. To minimize image degradation due to sun glint, the camera was equipped with a computer controlled intervalometer which established 60% line overlap and 20% An automatic bubble level held the camera to within one degree tilt. scale/altitude/film/focal length combination was coordinated so that SAV patches of one square meter could be resolved. Wind speed was monitored hourly. Under normal operating conditions, flights were usually conducted under wind speeds less than 10 mph. Above this speed, wind-generated waves stir bottom sediments which can easily obscure SAV beds in less than one hour. The pilot used experiential knowledge to determine what acceptable level of turbidity would allow complete delineation of SAV beds. During optimum flight conditions the pilot was able to distinguish bottom features such as SAV or algae at low tide. Excessively turbid conditions precluded photography. Determination of optimum cloud cover level was based on pilot experience. Records of this parameter were kept in a flight notebook. Every attempt was made to acquire photographs when there was no cloud cover below 12,000 feet. Cloud cover did not exceed 5% of the area covered by the camera frame. A thin haze layer above 12,000 feet was generally acceptable. Experience with the Chesapeake Bay has shown that optimal atmospheric conditions generally occur two to three days following passage of a cold front, when winds have shifted from north-northwest to south and have moderated to less than 10 mph. Within the guidelines given for prioritizing and executing the photography, the flights were planned to coincide with these atmospheric conditions where possible.

All film was processed by Air Photographics. A 9 inch x 9 inch black and white contact print was produced for each exposed frame. Each photograph was labeled with the date of acquisition as well as flight line number. Film and photographs were stored under appropriate environmental conditions to prevent degradation.

MAPPING PROCESS

For this analysis USGS 7.5 minute quadrangle maps were utilized for mapping SAV beds from aerial photography, for digitizing the SAV beds, and for compiling SAV bed area measurements. Figure 5 gives locations of 179 quadrangles in the study area which includes all regions with potential for SAV growth. Most quadrangles are sequentially numbered for efficient access to data. The name corresponding to each quadrangle in Figure 5 is listed in Table 2. Identification and delineation of SAV beds by photointerpretation utilized all available information including: knowledge of aquatic grass signatures on film, distribution of SAV in 1993 from aerial photography, 1993 ground truth information, and aerial site surveys. USGS 7.5 minute quadrangle maps (1:24,000 scale) printed by

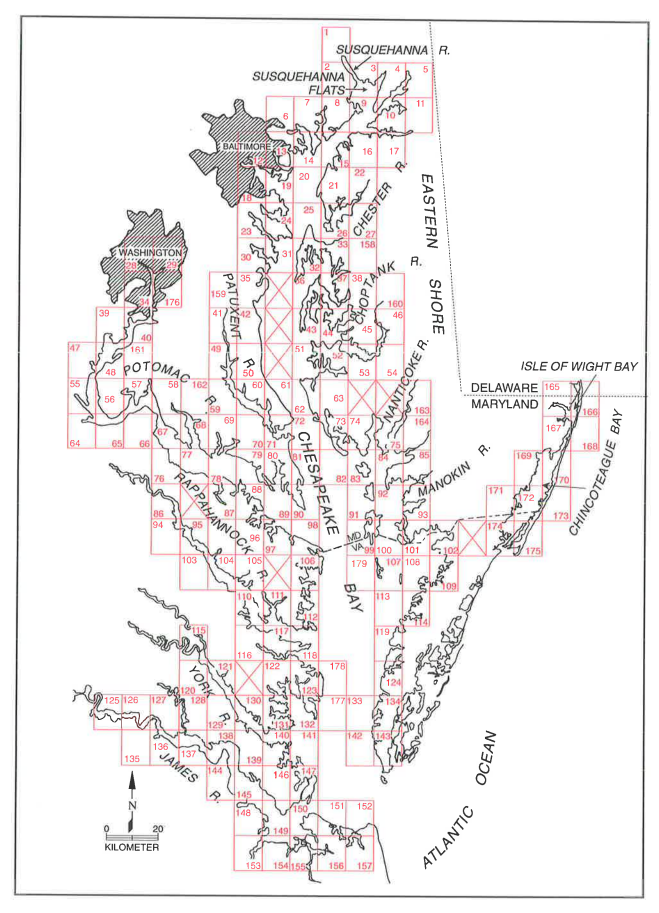


Figure 5. Location of USGS 7.5 minute quadrangles in Chesapeake Bay, its tributaries, and in Chincoteague Bay with corresponding code numbers. (See Table 2 for quad names.)

TABLE 2

List of USGS 7.5 Minute Quadrangles for Chesapeake Bay and Chincoteague Bay SAV Study Areas with Corresponding Code Numbers. (See Figure 5 for Location of Quadrangles. ARC/INFO Generated 7.5 Minute Quadrangles with SAV Beds and Ground truthing Are Reproduced in Appendix C.)

- 001. Conowingo Dam, Md.-Pa.
- 002. Aberdeen, Md.
- 003. Havre de Grace, Md.
- 004. North East, Md.
- 005. Elkton, Md.-Del.
- 006. White Marsh, Md.
- 007. Edgewood, Md.
- 008. Perryman, Md.
- 009. Spesutie, Md.
- 010. Earleville, Md.
- 011. Cecilton, Md.
- 012. Baltimore East, Md.
- 013. Middle River, Md.
- 014. Gunpowder Neck, Md.
- 015. Hanesville, Md.
- 016. Betterton, Md.
- 017. Galena, Md.
- 018. Curtis Bay, Md.
- 019. Sparrows Point, Md.
- 020. Swan Point, Md.
- 021. Rock Hall, Md.
- 022. Chestertown, Md.
- 023. Round Bay, Md.
- 024. Gibson Island, Md.
- 025. Love Point, Md.
- 026. Langford Creek, Md.
- 027. Centreville, Md.
- 028. Washington West, Md.-D.C.-Va.
- 029. Washington East, D.C.-Md.
- 030. South River, Md.
- 031. Annapolis, Md.
- 032. Kent Island, Md.
- 033. Queenstown, Md.

- 034. Alexandria, Va.-D.C.-Md.
- 035. Deale, Md.
- 036. Claiborne, Md.
- 037. St. Michaels, Md.
- 038. Easton, Md.
- 039. Fort Belvoir, Va.-Md.
- 040. Mt. Vernon, Md.-Va.
- 041. Lower Marlboro, Md.
- 042. North Beach, Md.
- 043. Tilghman, Md.
- 044. Oxford, Md.
- 045. Trappe, Md.
- 046. Preston, Md.
- 047. Ouantico, Va.-Md.
- 048. Indian Head, Va.-Md.
- 049. Benedict, Md.
- 050. Prince Frederick, Md.
- 051. Hudson, Md.
- 052. Church Creek, Md.
- 053. Cambridge, Md.
- 054. East New Market, Md.
- 055. Widewater, Va.-Md.
- 056. Nanjemoy, Md.
- 057. Mathias Point, Md.-Va.
- 058. Popes Creek, Md.
- 059. Mechanicsville, Md.
- 060. Broomes Island, Md.
- 061. Cove Point, Md.
- 062. Taylors Island, Md.
- 063. Golden Hill, Md.
- 064. Passapatanzy, Md.-Va.
- 065. King George, Va.-Md.
- 066. Dahlgren, Va.-Md.

TABLE 2 (continued)

- 067. Colonial Beach North, Md.-Va.
- 068. Rock Point, Md.
- 069. Leonardtown, Md.
- 070. Hollywood, Md.
- 071. Solomons Island, Md.
- 072. Barren Island, Md.
- 073. Honga, Md.
- 074. Wingate, Md.
- 075. Nanticoke, Md.
- 076. Colonial Beach South, Va.-Md.
- 077. Stratford Hall, Va.-Md.
- 078. St. Clements Island, Va.-Md.
- 079. Piney Point, Md.-Va.
- 080. St. Marys City, Md.
- 081. Point No Point, Md.
- 082. Richland Point, Md.
- 083. Bloodsworth Island, Md.
- 084. Deal Island, Md.
- 085. Monie, Md.
- 086. Champlain, Va.
- 087. Machodoc, Va.
- 088. Kinsale, Va.-Md.
- 089. St. George Island, Va.-Md.
- 090. Point Lookout, Md.
- 091. Kedges Straits, Md.
- 092. Terrapin Sand Point, Md.
- 093. Marion, Md.
- 094. Mount Landing, Va.
- 095. Tappahannock, Va.
- 096. Lottsburg, Va.
- 097. Heathsville, Va.-Md.
- 098. Burgess, Va.-Md.
- 099. Ewell, Md.-Va.
- 100. Great Fox Island, Va.-Md.
- 101. Crisfield, Md.-Va.
- 102. Saxis, Va.-Md.
- 103. Dunnsville, Va.
- 104. Morattico, Va.
- 105. Lively, Va.

- 106. Reedville, Va.
- 107. Tangier Island, Va.
- 108. Chesconessex, Va.
- 109. Parksley, Va.
- 110. Urbanna, Va.
- 111. Irvington, Va.
- 112. Fleets Bay, Va.
- 113. Nandua Creek, Va.
- 114. Pungoteague, Va.
- 115. West Point, Va.
- 116. Saluda, Va.
- 117. Wilton, Va.
- 118. Deltaville, Va.
- 119. Jamesville, Va.
- 120. Toano, Va.
- 121. Gressitt, Va.
- 122. Ware Neck, Va.
- 123. Mathews, Va.
- 124. Franktown, Va.
- 125. Westover, Va.
- 126. Charles City, Va.
- 127. Brandon, Va.
- 128. Norge, Va.
- 129. Williamsburg, Va.
- 130. Clay Bank, Va.
- 131. Achilles, Va.
- 132. New Point Comfort, Va.
- 133. Cape Charles, Va.
- 134. Cheriton, Va.
- 135. Savedge, Va.
- 136. Claremont, Va.
- 137. Surry, Va.
- 138. Hog Island, Va.
- 139. Yorktown, Va.
- 140. Poquoson West, Va.
- 141. Poquoson East, Va.
- 142. Elliotts Creek, Va.
- 143. Townsend, Va.
- 144. Bacons Castle, Va.

TABLE 2 (concluded)

- 145. Mulberry Island, Va.
- 146. Newport News North, Va.
- 147. Hampton, Va.
- 148. Benns Church, Va.
- 149. Newport News South, Va.
- 150. Norfolk North, Va.
- 151. Little Creek, Va.
- 152. Cape Henry, Va.
- 153. Chuckatuck, Va.
- 154. Bowers Hill, Va.
- 155. Norfolk South, Va.
- 156. Kempsville, Va.
- 157. Princess Anne, Va.
- 158. Wye Mills, Md.
- 159. Bristol, Md.
- 160. Fowling Creek, Md.
- 161. Port Tobacco, Md.
- 162. Charlotte Hall, Md.

- 163. Mardela Springs, Md.
- 164. Wetipquin, Md.
- 165. Selbyville, Md.
- 166. Assawoman Bay, Md.
- 167. Berlin, Md
- 168. Ocean City, Md.
- 169. Public Landing, Md.
- 170. Tingles Island, Md.
- 171. Girdle Tree, Md.-Va.
- 172. Boxiron, Md.-Va.
- 173. Whittington Point, Md.-Va.
- 174. Chincoteague West, Va.
- 175. Chincoteague East, Va.
- 176. Anacostia, D.C.-Md.
- 177. East of New Point Comfort, Va.
- 178. Bethel Beach, Va.
- 179. Goose Island, Va.

the Mid-Continent Mapping Center of the National Cartographic Information Center on stable transparent mylar were used as base maps. Distortion-free, identical copies of these base maps were made at the same scale on stable transparent mylar using a contact diazo process.

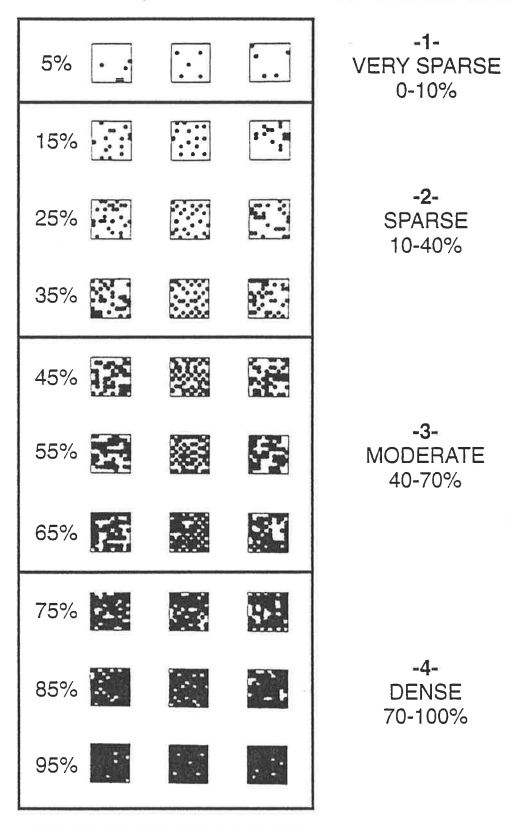
SAV beds from the 1993 aerial photographs were then mapped onto these diazo mylar copies of USGS 7.5 minute quadrangles. Delineation of each SAV bed was facilitated by superimposing the photographic print with the appropriate diazo mylar quadrangle on a light table. SAV bed boundaries were then traced directly onto the diazo mylar quadrangle with a pencil. Where minor scale differences were evident between a photograph and a quadrangle, or where significant shoreline erosion or accretion had occurred since USGS publication of a map, either a best fit was obtained or shoreline changes were noted on the quadrangle.

In addition to delineating SAV bed boundaries, an estimate of SAV density within each bed was made by visually comparing each bed to an enlarged Crown Density Scale similar to those developed for estimating forest tree crown cover from aerial photography (Figure 6). Bed density was categorized into one of four classes based on a subjective comparison with the density scale. These were: 1, very sparse (<10% coverage); 2, sparse (10-40%); 3, moderate (40-70%); or 4, dense (70-100%). Either the entire bed or subsections within the bed were assigned a bed density number (1 to 4) corresponding to the above density classes. Some beds were subsectioned to delineate where variations in SAV density occurred. Additionally, each distinct SAV unit (bed or bed subsection) was assigned an identifying two letter designation unique to its map. Subsections were further identified as contiguous beds by the addition of two letters unique to that sequence. These contiguous bed identifications aid the tracking and analysis of single natural bed units that were subsectioned due to variation in SAV density. Coupled with the appropriate SAV map number and year of photography, these two letter designations uniquely identify each SAV bed in the data base.

SAV PERIMETER DIGITIZATION AND QUALITY ASSURANCE PROCEDURES

The perimeters of all SAV beds mapped from the aerial photography onto the diazo mylar copies were digitized in ARC/INFO, using an Altek Model 41 tablet, with a resolution of .001 inches (.00254 cm) and an accuracy of .005 inches (.0127 cm). The beds for each quadrangle were digitized twice into two separate ARC/INFO coverages. Each coverage was plotted at an exact scale of 1:24,000 on translucent plotter paper and overlaid on the original mylar for visual checking. In instances where the digitized SAV bed boundaries did not correspond to the original, the bed was redigitized. Once the SAV outlines on both coverages passed visual inspection, a bed-by-bed comparison of the areas (sq. meters) was made as an additional quality assurance check. Beds were rejected and redigitized if they were larger than 1 hectare and there was a difference of greater than 0.1% area between the two coverages. The bed-by-bed comparison was useful in identifying instances where SAV beds were incorrectly labelled, thus eliminating coding errors.

DENSITY CLASS



PERCENT CROWN COVER

Figure 6. Crown density scale used for estimating density of SAV beds from aerial photography. (Rows of squares with black and white patterns represent three different arrangements of vegetated cover for a given percentage.)

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Prior to each digitization session, the Altek instrument was checked manually against a digitizing standard. This was accomplished by first securing a diazo mylar quadrangle with SAV polygons to the digitizing tablet. Then the mylar standard was secured to the same quadrangle and digitized. The digitized area of each standard was compared to the known area of the standard. If a variation between the known and the mean of the observed areas exceeded 1.0%, the maps were redigitized. In addition, visual checks were made with respect to the absolute location of the digitizing standard as secured to the map.

Maximum accuracy was maintained by exclusively using mylar quadrangles and standards rather than paper ones, which can change scale as a function of changes in air temperature and humidity in the digitizer room.

Standard operating procedures (SOPs) were developed to facilitate orderly and efficient processing of the 1993 SAV maps and the SAV computer files produced from them, and to comply with the need for consistency, quality assurance, and quality control. SOPs developed include: a detailed procedure for digitization of SAV maps; a digitizer log in which all operations were recorded and dated, which was used to guide and record editing operations; and a flow chart used to track progress of all operations.

CALCULATION OF 1993 SAV AREAS

The SAV coverages in UTM ARC/INFO Zone 18 format were used to calculate area in square meters for all SAV beds. These areas are reported as USGS 7.5 minute quadrangle section, and zone totals in the tables in the Results section. Section and zone totals were calculated by using an overlay operation of the polygons on the SAV beds in ARC/INFO. The definition of the sections used in this analysis are provided in Table 3.

ORGANIZATIONAL PROCEDURES FOR ANALYSIS AND DISCUSSION

Discussion of the distribution of SAV in Chesapeake Bay and tributaries has been organized into three zones as established by Orth and Moore (1982) and modified by Orth et al., (1989) (Figure 7). The Lower Bay zone is the area from the entrance of the bay to a line originating from Smith Point at the mouth of the Potomac River, extending to approximately 3 nautical miles south of Tangier Island, then extending to just below the Little Annemessex River mouth. From this line north to the Chesapeake Bay Bridge at Kent Island is the area referred to as the Middle Bay zone. The area between the Chesapeake Bay Bridge and the Susquehanna Flats is referred to as the Upper Bay zone.

TABLE 3

Area Descriptions for Each of the 21 Sections of the Chesapeake Bay SAV Study Area.

- Section 1. Susquehanna Flats all areas between and including Spesutie Island and Turkey Point at the mouth of the Elk River to include the Northeast River.
- Section 2. Upper Eastern Shore all areas in the Elk, Bohemia, and Sassafras rivers, and areas on the eastern shore above the Swan Point quadrangle.
- Section 3. Upper Western Shore all areas south of Spesutie Island and north of the Chesapeake Bay Bridge to include the Bush, Gunpowder, Middle, Patapsco, and Magothy rivers.
- Section 4. Chester River includes all of the Chester River, Eastern Neck, and areas north of the Chesapeake Bay Bridge on Kent Island extending to north of Swan Point.
- Section 5. Central Western Shore all areas south of the Chesapeake Bay Bridge and north of Holland Point on Herring Bay to include the Severn, Rhode, South, and West rivers and Herring Bay.
- Section 6. Eastern Bay all areas south of the Chesapeake Bay Bridge on Kent Island and north of Tilghman Island from Green Marsh Point to include the Wye, East, and Miles rivers, Crab Alley and Prospect bays, and Poplar, Jefferson, and Coaches islands.
- Section 7. Choptank River all areas south of Tilghman Island from Green Marsh Point and north of Taylor Island to include the Choptank and Little Choptank rivers.
- Section 8. Patuxent River all areas in the Patuxent River.
- Section 9. Middle Western Shore all areas south of Holland Point at Herring Bay and north of Point Lookout on the Potomac River not including the mouth of the Patuxent River.

(continue on next page)

TABLE 3 (continued)

- Section 10. Lower Potomac River all areas between the mouth of the Potomac River to a line extending from Maryland Point on the north shore, just above Nanjemoy Creek, to Somersett Beach on the south shore.
- Section 11. Upper Potomac River all areas upstream of the Lower Potomac River Section to Chain Bridge at Washington D.C.
- Section 12.** Middle Eastern Shore all areas south of Taylor Island and north of a line bisecting Cedar Island to include the Big and Little Annemessex, Honga, Nanticoke, Wicomico, and Manokin rivers, and Fishing Bay.
- Section 13.** Mid-Bay Island Complex all areas in and adjacent to Bloodsworth, South Marsh, Smith, and Tangier islands.
- Section 14.** Lower Eastern Shore all areas south of a line bisecting Cedar Island and located just above the Maryland-Virginia border to Fisherman's Island.
- Section 15. Reedville Region includes the area between Windmill Point on the Rappahannock River and Smith Point at the mouth of the Potomac River.
- Section 16. Rappahannock River Complex includes the entire Rappahannock and Piankatank rivers, and the Milford Haven area.
- Section 17. New Point Comfort Region includes the area from New Point Comfort Lighthouse north to Garden Creek just south of Milford Haven.
- Section 18.** Mobjack Bay Complex includes the East, North, Ware, and Severn rivers, the north shore of Mobjack Bay from New Point Comfort Lighthouse to the North River, and north of a line bisecting the large shoal area around the Guinea Marshes.

(continue on next page)

TABLE 3 (concluded)

- Section 19.** York River all areas of the York River from north of the Poropotank River to the mouth, including south of a line bisecting the large shoal area around the Guinea Marshes and the north shore of Goodwin Island.
- Section 20.** Lower Western Shore includes all areas south of Goodwin Island to Lynnhaven Inlet, including Broad Bay but not including the James River.
- Section 21. James River all areas in the James River including the Chickahominy River.
- ** Sections 12, 13, 14, 18, 19, and 20 were given new boundaries for the 1987 report (Orth et al., 1989) which also changed the delineation of the three zones. These new boundaries were retained for the 1989, 1990, 1991, and 1992 reports (Orth and Nowak, 1990; Orth et al., 1991; Orth et al., 1992, Orth et al., 1993) and for this report. (Refer to Figure 7 and Appendix B for boundary locations.)

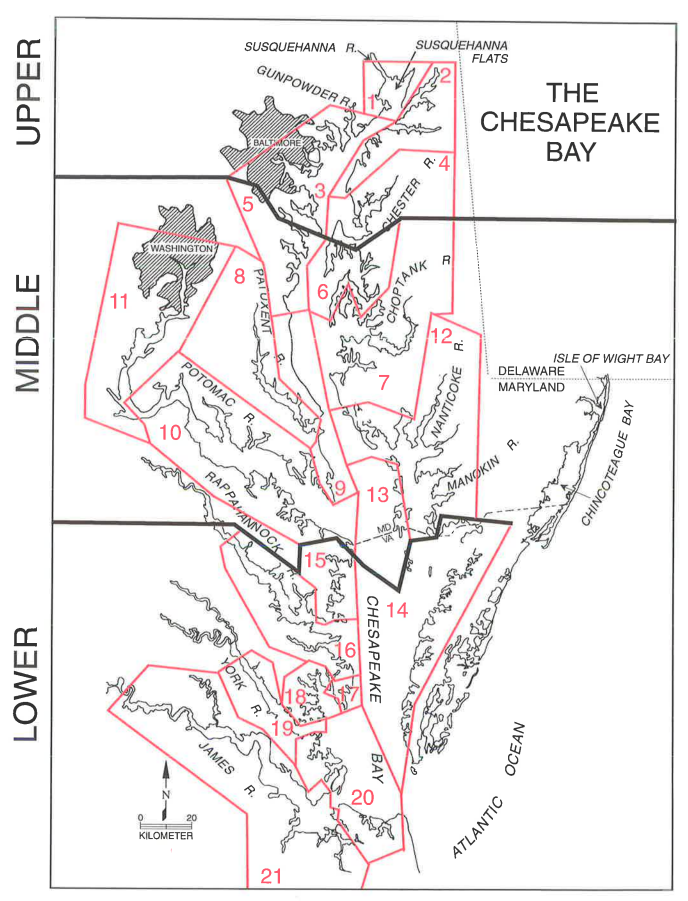


Figure 7. Location of Chincoteague Bay and Chesapeake Bay with Upper, Middle, and Lower zones and 21 sections used for delineation of SAV distribution patterns. (See Table 3 and Appendix B for exact boundary positions.)

The salinity within each zone roughly coincides with the major salinity zones of estuaries: polyhaline (18-25 %00), Lower zone; mesohaline (5-18 %00), Middle zone; oligohaline (0.5-5 %00), Upper zone. Although the major rivers and smaller tributaries of Chesapeake Bay have their own salinity regimes, the distribution of SAV in each river is discussed within the zone where it connects to the bay.

In addition, 21 sections of the bay are identified (Figure 7, Table 3) for a more detailed discussion of SAV distribution. These sections, which were first delineated for the 1984 SAV survey (Orth et al., 1985) and slightly modified for the 1987 SAV survey (Orth et al., 1989), denote relatively distinct parts of Chesapeake Bay and its tributaries that are readily identifiable. The section boundaries used for analysis and discussion of the 1993 SAV distribution and abundance data were used for the 1987, 1989, 1990, 1991 and 1992 reports (Orth et al., 1989; Orth and Nowak, 1990, Orth et al., 1991, Orth et al., 1992, Orth et al., 1993). Sections 1 through 4 are located in the Upper Bay zone; sections 5 through 13 are in the Middle Bay zone; and sections 14 through 21 are in the Lower Bay zone. SAV distribution in Chincoteague Bay is presented and discussed separately from Chesapeake Bay. Appendix B gives the latitude and longitude, in decimal degrees, of the boundary points of each Chesapeake Bay section and of Chincoteague Bay.

GROUND SURVEYS AND OTHER DATA BASES

Ground surveys were accomplished by cooperative efforts from a number of agencies and individuals. Although not all areas of the bay were surveyed, the data did provide valuable supplemental information. The surveys confirmed the existence of some SAV beds mapped from the 1993 aerial photography, as well as SAV beds not visible from the photography. The surveys also provided species data for many of the SAV beds. Ground survey information supplied to VIMS researchers was included on the SAV distribution and abundance maps reproduced in Appendix C. Each survey was designated by a unique symbol to identify the different methods of sampling. In most cases the symbols on the SAV maps (Appendix C) have been enlarged and offset from the actual sampling point to avoid confusion with the mapped SAV bed. Where species information was available, it was included on the map. Because of space limitations on the maps reproduced in Appendix C, occasionally one or more survey points were combined where the information was duplicated. All ground survey data supplied to VIMS are tabulated in Appendix E.

In Maryland, ground survey data were obtained in 1993 by VIMS, the USGS National Center, U.S. Fish and Wildlife Service, Patuxent River Park staff, and by the Citizens' volunteer survey. The USFWS contributed ground survey data for the Magothy and Chester rivers. The USGS National Center provided ground truth data for the Potomac River. Patuxent River ground survey data were obtained by the Maryland-National Capital Parks and Planning Commission Patuxent River Park staff. The Citizens' volunteer survey, under the guidance of the USFWS and the Chesapeake Bay Foundation (CBF), identified SAV locations and SAV species when possible throughout various areas of the Chesapeake and Chincoteague bays. Volunteers, who were recruited through press releases, newsletters, and personal letters, were provided with a SAV identification guide, reduced 1992 SAV maps to aid in the location of SAV beds, and data sheets for reporting visits to numerous sites around the bays. USFWS staff mapped the data on copies of 1992 SAV distribution maps (USGS 7.5 minute quads with 1992 SAV beds). These maps were supplied to VIMS SAV researchers and transferred to the 1993 SAV distribution maps reproduced in Appendix C. Data from the USFWS, Patuxent River Park staff, and the Citizens' surveys were compiled and tabulated by USFWS. This table became the basis of the much expanded table published in Appendix E.

One 1993 SAV project being conducted on the Susquehanna Flats by Stan Kollar of Harford Community College, Maryland, provided data in the form of species presence by percentage.

For those areas in Virginia waters where aerial photographic evidence of SAV beds was inconclusive, photoverification was accomplished by ground truth surveys. Observations were principally made from small boats and by divers snorkeling over areas indicated from the photographs. In the York, Piankatank, and Rappahannock rivers, where VIMS researchers had transplanted SAV (principally eelgrass), transplant sites were also examined carefully by divers for any extant SAV. VIMS

scientists also surveyed a number of sites in the Chesapeake Bay as part of an intensive quantitative SAV study (VIMS, unpublished data). Data for Virginia waters were also collected by the Citizens' volunteer survey (compiled by the USFWS). In addition, a great deal of ground survey information could be extrapolated from earlier studies (Orth et al., 1979; Orth and Moore, 1982). SAV beds in the lower bay contain primarily one or two species and most areas have not undergone wide fluctuations in distribution and abundance since the first bay-wide survey in 1978.

Ground survey data from all sources reported here were added to the USFWS table and each SAV siting was cross-referenced with its associated 1993 SAV bed location. This expanded ground survey table is presented in Appendix E.

RESULTS

DATA PRESENTATION

SAV distribution data are presented by quadrangle (Table 4), by section and zone (Table 5), by quadrangles within a section (Table 6), and by density class for each section (Table 7). Quadrangle maps annotated with all SAV beds are presented in Appendix C, while individual bed areas for each quadrangle are given in Appendix D. Appendix E tabulates all ground truth data for 1993. The 1993 SAV distribution data and species occurrences are first discussed relative to the Upper, Middle, and Lower Bay zones. The 21 sections of the Chesapeake Bay, and Chincoteague Bay, are then discussed individually, and the data compared to results from the 1992 survey of SAV distribution and abundance (Orth, et al., 1993). SAV is plotted for each section and for Chincoteague Bay in Figures 8 through 36. SAV beds are plotted in red, and bold, black lines represent section boundaries. USGS 7.5 minute quadrangles are represented by a grid of numbered rectangles (refer to Table 2 for quadrangle names listed by map number). Specific names of rivers, creeks, or points of land which are not found on the section plots, are on the quadrangle maps for that section.

1993 SUMMARY

In 1993, the Chesapeake Bay had 29,589 hectares of SAV, compared to 28,591 hectares in 1992, with 2,700 hectares (9.0%), 13,901 hectares (47.0%), and 13,018 hectares (44.0%) occurring in the Upper, Middle, and Lower Bay zones, respectively (Figures 1, 2, and 3). SAV generally increased in each of the three zones from 1992. Decreases in some sections (e.g. Mid-Bay Island Complex, Upper Eastern Shore, and Western Shore) were offset by larger increases in other sections (e.g. Choptank River, Eastern Bay, and Chester River sections). SAV increased in abundance in all sections in the Lower Bay zone.

Upper Bay Zone

In 1993, in the Upper Bay zone, 66.5% (1,777 hectares) of the SAV was located in the Susquehanna Flats (Section 1). Overall abundance and density of SAV was similar to the 1992 level (1,792 hectares). In the Flats, 85.4% of all SAV beds were classified as very sparse in 1993 (0-10% coverage), while 7.7% of beds were classified as dense (70-100% coverage) (Table 7; Figure 3). Myriophyllum spicatum, Heteranthera dubia, V. americana, H. verticillata, C. demersum, and N. guadalupensis were the six species reported. In the Upper Eastern Shore (Section 2) there were 184 hectares of SAV in 1993 (99 hectares less than in 1992) located principally in the Elk and lower Sassafras rivers, with M. spicatum and V. americana found most frequently, especially in the Elk River. Much of the difference from 1992 in the Upper Eastern Shore section was recorded from the

TABLE 4

Total Area of SAV in Hectares by USGS 7.5 Minute Quadrangles for 1992 and 1993.

QUADRANGLE	1992	1993
001. Conowingo Dam, MdPa.	0	0
002. Aberdeen, Md.	14.98	8.21
003. Havre de Grace, Md.	1,745.68	1,734.74
004. North East, Md.	126.21	46.18
005. Elkton, MdDel.	0	0
006. White Marsh, Md.	0	0
007. Edgewood, Md.	.43	0
008. Perryman, Md.	8.78	8.03
009. Spesutie, Md.	45.08	46.32
010. Earleville, Md.	116.16	53.43
011. Cecilton, Md.	0	0
012. Baltimore East,Md.	0	0
013. Middle River, Md.	16.07	5.47
014. Gunpowder Neck, Md.	155.87	47.81
015. Hanesville, Md.	26.19	4.24
016. Betterton, Md.	2.47	68.99
017. Galena, Md.	2.98	4.48
018. Curtis Bay, Md.	0	0
019. Sparrows Point, Md.	#	0
020. Swan Point, Md.	5.39	17.62
021. Rock Hall, Md.	12.34	32.63
022. Chestertown, Md.	0	0
023. Round Bay, Md.	#	#
024. Gibson Island, Md.	#	13.21
025. Love Point, Md.	0	0
026. Langford Creek, Md.	220.66	518.08
027. Centreville, Md.	0	0
028. Washington West, MdD.C.	9.92	25.22
029. Washington East, D.CMd.	0	.75
030. South River, Md.	#	#
031. Annapolis, Md.	0	#
032. Kent Island, Md.	69.59	154.37
033. Queenstown, Md.	87.40	181.41

(continue on next page)

TABLE 4 (continued)		
QUADRANGLE	1992	1993
034. Alexandria, VaD.CMd.	318.29	336.46
035. Deale, Md.	#	0
036. Claiborne, Md.	231.64	426.61
037. St. Michaels, Md.	243.63	270.70
038. Easton, Md.	0	0
039. Fort Belvoir, VaMd.	133.72	111.39
040. Mt. Vernon, VaMd.	254.57	236,45
041. Lower Marlboro, Md.	#	8.78
042. North Beach, Md.	0	0.70
043. Tilghman, Md.	222.47	393.98
044. Oxford, Md.	115.79	444.33
045. Trappe, Md.	0	#
046. Preston, Md.	#	0
047. Quantico, VaMd.	594.92	599.93
048. Indian Head, Md Va.	336.04	346.05
049. Benedict, Md.	0	#
050. Prince Frederick, Md.	-	π
051. Hudson, Md.	515.96	567.35
052. Church Creek, Md.	105.79	149.08
053. Cambridge, Md.	5.66	4.02
054. East New Market, Md.	0	0
055. Widewater, VaMd.	730.95	623.44
056. Nanjemoy, Md.	168.32	89.01
057. Mathias Point, MdVa.	292.05	252.84
058. Popes Creek, Md.	1.30	1.52
059. Mechanicsville, Md.	0	0
060. Broomes Island, Md.	#	#
061. Cove Point, Md.	#	#
062. Taylors Island, Md.	62.39	100.19
063. Golden Hill, Md.	29.23	65.10
064. Passapatanzy, MdVa.	12.24	
065. King George, VaMd.	74.45	6.60 70.07
066. Dahlgren, VaMd.	33.98	79.07 28.57
067. Colonial Beach North, Va.	47.76	28.57
068. Rock Point, Md.	0	49.80
, -	U	#
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(-11	10/	

TAB	LE 4 (continued)		
QUADRANGLE	1992	1993	
069. Leonardtown, Md.	0	0	
070. Hollywood, Md.	0	#	
071. Solomons Island, Md.	#	.99	
072. Barren Island, Md.	433.61	205.83	
073. Honga, Md.	1,326.88	1,340.42	
074. Wingate, Md.	480.81	540.89	
075. Nanticoke, Md.	0	0	
076. Colonial Beach South, Va.	0	#	
077. Stratford Hall, VaMd.	0	0	
078. St. Clements Island, Va.	#	#	
079. Piney Point, MdVa.	0	0	
080. St. Mary's City, Md.	8.81	12.26	
081. Point No Point, Md.	-	-	
082. Richland Point, Md.	45.90	41.06	
083. Bloodsworth Island, Md.	1,024.10	863.08	
084. Deal Island, Md.	68.75	77.09	
085. Monie, Md.	0	7.09	
086. Champlain, Va.	-	-	
087. Machodoc, Va.	0	0	
088. Kinsale, VaMd.	0	0	
089. St. George Island, MdVa	3.08	4.26	
090. Point Lookout, Md.	0	0	
091. Kedges Straits, Md.	971.21	903.44	
092. Terrapin Sand Point, Md.	267.81	231.38	
093. Marion, Md.	278.43	293.94	
094. Mount Landing, Va	270.43	200,01	
095. Tappahannock, Va	_	-	
096. Lottsburg, Va.	0	0	
C,	0	0	
097. Heathsville, VaMd.	#	0	
098. Burgess, VaMd.	2,543.16	2,376.65	
099. Ewell, MdVa.	•	1,483.11	
100. Great Fox Island, MdVa.	1,504.94 321.69	339.28	
101. Crisfield, MdVa.		2.10	
102. Saxis, VaMd.	2.86	2.10	
103. Dunnsville, Va.	:=:	· -	
loc	ontinue on next page)		
(CC	minue on near page)		

	TABLE 4 (continued)		
QUADRANGLE	1992	1993	
104. Morattico, Va.	0	0	
105. Lively, Va.	0	0	
106. Reedville, Va.	302.51	304.16	
107. Tangier Island, Va.	601.73	571.70	
108. Chesconessex, Va.	1,042.80	1,103.95	
109. Parksley, Va.	461.99	510.57	
110. Urbanna, Va.	11.25	0	
111. Irvington, Va.	165.60	159.94	
112. Fleets Bay, Va.	475.89	508.92	
113. Nandua Creek, Va.	473.91	467.61	
114. Pungoteague, Va.	949.27	1,008.32	
115. West Point, Va.	-	=1	
116. Saluda, Va.	0	0	
117. Wilton, Va.	18.18	44.09	
118. Deltaville, Va.	142.86	216.84	
119. Jamesville, Va.	634.02	683.82	
120. Toano, Va.	: ■:		
121. Gressitt, Va.	•		
122. Ware Neck, Va.	318.37	313.09	
123. Mathews, Va.	326.70	395.88	
124. Franktown, Va.	718.67	767.84	
125. Westover, Va.	-	-	
126. Charles City, Va.	-	-	
127. Brandon, Va.	-	-	
128. Norge, Va.	-	-	
129. Williamsburg, Va.	-	-	
130. Clay Bank, Va.	#	0	
131. Achilles, Va	1,040.46	1,057.83	
132. New Point Comfort, Va.	1,486.00	1,503.15	
133. Cape Charles, Va.	361.03	465.78	
134. Cheriton, Va.	87.25	96.82	
135. Savedge, Va.	-	-	
136. Claremont, Va.	-	-	
137. Surry, Va.	-	-	
	(continue on next page)		

TAB	SLE 4 (continued)		
QUADRANGLE	1992	1993	
38. Hog Island, Va.	: =	3 3	
39. Yorktown, Va.	1.16	2.52	
40. Poquoson West, Va.	582.94	618.48	
41. Poquoson East, Va.	1,161.06	1,181.72	
42. Elliotts Creek, Va.	111.96	113.63	
43. Townsend, Va.	0	-	
44. Bacons Castle, Va.	2.2	-	
45. Mulberry Island, Va.	₹.	-	
46. Newport News North, Va.	7. 3	-	
47. Hampton, Va.	380.63	366.99	
48. Benns Church, Va.	:•	-	
49. Newport News South, Va.	-	0	0.0
50. Norfolk North, Va.	2	-	
51. Little Creek, Va.	0	0	
52. Cape Henry, Va.	19.55	21.22	
53. Chuckatuck, Va.	-		
54. Bowers Hill, Va.		-	
55. Norfolk South, Va.	<u>.</u>	(-)	
.56. Kempsville, Va.	•		
57. Princess Anne, Va.	0	-	
58. Wye Mills, Md.	0	3.9	
59. Bristol, Md.	#	#	
60. Fowling Creek, Md.	0	-	
161. Port Tobacco, Md.	12.60	12.21	
62. Charlotte Hall, Md.	0	4.60	
163. Mardela Springs, Md.	0	0	
164. Wetipquin, Md.	0	0	
165. Selbyville, Md.	0	0	
166. Assawoman Bay, Md.	7.94	20.35	
167. Berlin, Md.	10.69	15.36	
168. Ocean City, Md.	23.57	33.06	
169. Public Landing, Md.	25.57	0	
170. Tingles Island, Md.	1,180.30	1,189.95	
170. Tingles Island, Md. 171. Girdle Tree, MdVa.	1,180.30	1,189.93	
1/1. Offule 11ee, Muva.	V	V	
(c)	ontinue on next page)		

TABLE 4 (concluded)		
QUADRANGLE	1992	1993
172. Boxiron, MdVa.	771.61	817.41
173. Whittington Point, MdVa	399.10	451,65
174. Chincoteague West, Va.	6.27	13.92
175. Chincoteague East, Va.	924.70	1,034.71
176. Anacostia, D.CMd.	0	0
177. East of New Point Comfort, Va.	8.67	18.55
178. Bethel Beach, Va.	0*	5.75
179. Goose Island, Va.	214.79	177.38
TOTAL SAV - Chesapeake Bay	28,591.23	29,588.68
TOTAL SAV - Chincoteaque Bay	3,324.18	3,576.42

Indicates quadrangle not photographed and assumed to have no SAV.

^{0 =} Indicates quadrangle photographed and no SAV noted.

^{0* =} This quadrangle was newly published and was not available to this year's mapping. SAV beds located on this quadrangle were mapped on the overlapping portion of the adjoining quadrangle.

^{# =} SAV detected by ground truthing only.

Table 5

Number of Hectares of SAV in 1992 and 1993 for the 21 Sections and Three Zones of Chesapeake Bay and for Chincoteague Bay.

			REA CTARES)
ZONE	SECTION	1992	1993
			1 886 55
	1. Susquehanna Flats	1,791.97	1,776.52
Upper	2. Upper Eastern Shore	282.96	184.46
	3. Upper Western Shore	185.97	80.13
	4. Chester River	<u>255,16</u>	628.82
	Zone Total	2,516.06	2,669.93
	5. Central Western Shore	0.00	0.00
	6. Eastern Bay	553.93	737.25
	7. Choptank River	1,085.39	1,894.30
	8. Patuxent River	0.00	9.77
Middle	9. Middle Western Shore	0.00	0.00
	10. Lower Potomac River	571.03	457.78
	11. Upper Potomac River	2,461.96	2,362.65
	12. Middle Eastern Shore	3,046.93	2,972.14
	13. Mid-Bay Island Complex	5,993.93	5,466.78
	Zone Total	13,713.17	13,900.67
	14. Lower Eastern Shore	5,920.17	6,298.94
	15. Reedville	778.40	813.09
	16. Rappahannock River Complex	586.84	722.18
Lower	17. New Point Comfort Region	395.91	430.94
-	18. Mobjack Bay Complex	1,818.03	1,842.66
	19. York River	830.08	840.62
	20. Lower Western Shore	2,029.07	2,065.64
	21. James River	3.50	4.01
	Zone Total	12,362.00	13,018.08
Total SAV for	Chesapeake Bay	28,591.23	29,588.68
Total SAV for	Chincoteague Bay	3,324.18	3,576.42

TABLE 6

Number of Square Meters of SAV in 1993 for Each USGS 7.5 Minute Quadrangle of the 21 Sections of Chesapeake Bay and of Chincoteague Bay. (Map Code Numbers from Table 2 in Parentheses.)

SECTION	QUADRANGLE	AREA
Susquehanna Flats - 1	Conowingo Dam, MdPa. (1) Aberdeen, Md. (2) Havre de Grace, Md. (3) North East, Md. (4) Elkton, MdDel. (5) Perryman (8) Spesutie, Md. (9) Earleville, Md. (10)	0.00 82,134.82 17,347,404.14 0.00 0.00 11,748.72 323,927.89 0.00 17,765,216 sq. m 1,776.52 hectares 4,389.79 acres
Upper Eastern Shore - 2	North East, Md. (4) Elkton, MdDel. (5) Perryman, Md. (8) Spesutie, Md. (9) Earleville, Md. (10) Cecilton, Md. (11) Gunpowder Neck, Md. (14) Hanesville, Md. (15) Betterton, Md. (16) Galena, Md. (17) Swan Point, Md. (20) Rock Hall, Md. (21) Chestertown, Md. (22)	461,782.17 0.00 0.00 71,319.88 534,344.23 0.00 0.00 42,409.63 689,938.61 44,811.70 0.00 0.00 0.00 1,844,606 sq. m 184.46 hectares 455.80 acres
Upper Western Shore - 3	White Marsh, Md. (6)	0.00
	(continue on next page)	

	Table 6 (continued)		
SECTION	QUADRANGLE	AREA	
Upper Western Shore - 3	Edgewood (7)	0.00	
(continued)	Perryman, Md. (8)	68,574.17	
	Spesutie, Md. (9)	67,955.40	
	Baltimore East, Md. (12)	0.00	
	Middle River, Md. (13)	54,652.32	
	Gunpowder Neck, Md. (14)	478,077.09	
	Hanesville, Md. (15)	0.00	
	Curtis Bay, Md. (18)	0.00	
	Sparrows Point, Md. (19)	0.00	
	Swan Point, Md. (20)	0.00	
	Round Bay, Md. (23)	0.00	
	Gibson Island, Md. (24)	132,052.85	
	Love Point, Md. (25)	0.00	
		801,312 sq. m	
		80.13 hectares	
		198.00 acres	
Chester River - 4	Betterton, Md. (16)	0.00	
	Galena, Md. (17)	0.00	
	Swan Point, Md. (20)	176,178.84	
	Rock Hall, Md. (21)	326,330.99	
	Chestertown, Md. (22)	0.00	
	Love Point, Md. (25)	0.00	
	Langford Creek, Md. (26)	5,180,752.93	
	Centreville, Md. (27)	0.00	
	Kent Island, Md. (32)	0.00	
	Queenstown, Md. (33)	604,969.92	
		6,288,233 sq.	
		628.82 hectares	
		1,553.82 acres	
		,	
Central Western Shore -5	Curtis Bay, Md. (18)	0.00	
	Round Bay, Md. (23)	0.00	
	Gibson Island, Md. (24)	0.00	
	Love Point, Md. (25)	0.00	
	(continue on next page)		

	Table 6 (continued)	
SECTION	QUADRANGLE	AREA
Central Western Shore -5	South River, Md. (30)	0.00
(continued)	Annapolis, Md. (31)	0.00
	Kent Island, Md. (32)	0.00
	Deale, Md. (35)	0.00
	North Beach, Md. (42)	0.00
		0.00 sq. m
A L		0.00 hectares
		0.00 acres
Eastern Bay - 6	Centreville, Md. (27)	0.00
	Annapolis, Md. (31)	0.00
	Kent Island, Md. (32)	1,543,673.84
	Queenstown, Md. (33)	1,209,126.25
	Claiborne, Md. (36)	2,842,965.13
	St. Michaels, Md. (37)	1,776,699.18
	Easton, Md. (38)	0.00
	Tilghman, Md. (43)	0.00
	Oxford, Md. (44)	0.00
	Wye Mills, Md. (158)	0.00
		7,372,464 sq. m
		737.25 hectares
		1,821.74 acres
Choptank River - 7	Centreville, Md. (27)	0.00
	Claiborne, Md. (36)	1,423,106.87
	St. Michaels, Md. (37)	930,320.53
	Easton, Md. (38)	0.00
	Tilghman, Md. (43)	3,939,834.99
	Oxford, Md. (44)	4,443,327.36
	Trappe, Md. (45)	0.00
	Preston, Md. (46)	0.00
	Hudson, Md. (51)	5,673,502.74
	Church Creek, Md. (52)	1,490,785.18
	Cambridge, Md. (53)	40,219.67
	East New Market, Md. (54)	0.00
	(continue on next page)	

	Table 6 (continued)	80
SECTION	QUADRANGLE	AREA
Choptank River 7- (continued)	Taylors Island, Md. (62) Golden Hill, Md. (63) Nanticoke, Md. (75) Wye Mills, Md. (158) Fowling Creek, Md. (160)	1,001,937.99 0.00 0.00 0.00 0.00 18,943,035 sq. m 1,894.30 hectares 4,680.83 acres
Patuxent River - 8	Deale, Md. (35) Lower Marlboro, Md. (41) North Beach, Md. (42) Benedict, Md. (49) Prince Frederick, Md. (50) Mechanicsville, Md. (59) Broomes Island, Md. (60) Cove Point, Md. (61) Leonardtown, Md. (69) Hollywood, Md. (70) Solomons Island, Md. (71) Bristol, Md. (159) Charlotte Hall, Md. (162)	0.00 87,761.58 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0
Middle Western Shore - 9	North Beach, Md. (42) Prince Frederick, Md. (50) Hudson, Md. (51) Broomes Island, Md. (60) Cove Point, Md. (61) Taylors Island, Md. (62) Solomons Island, Md. (71) Barren Island, Md. (72) St. Mary's City, Md. (80) (continue on next page)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0

	Table 6 (continued)	
SECTION	QUADRANGLE	AREA
Middle Western Shore -9	Point No Point, Md. (81)	0.00
(continued)	Richland Point, Md. (82)	0.00
	Point Lookout, Md. (90)	0.00
		0.00 sq. m
		0.00 hectares
		0.00 acres
Lower Potomac River - 10	Nanjemoy, Md. (56)	890,060.10
	Mathias Point, MdVa. (57)	2,528,396.64
	Popes Creek, Md. (58)	15,239.88
	Mechanicsville, Md. (59)	0.00
	King George, VaMd. (65)	149,134.80
	Dahlgren, VaMd. (66)	285,711.40
	Colonial Beach North, VaMd. (67	498,035.53
	Rock Point, Md. (68)	0.00
	Leonardtown, Md. (69)	0.00
	Hollywood, Md. (70)	0.00
	Solomons Island, Md. (71)	00.0
	Colonial Beach South, VaMd. (76)	
	Stratford Hall, VaMd. (77)	0.00
	St. Clements Island, VaMd. (78)	0.00
	Piney Point, MdVa. (79)	0.00
	St. Mary's City, Md. (80)	122,586.69
	Champlain, Va. (86) Machodoc, Va. (87)	0.00
	Kinsale, VaMd. (88)	0.00
		0.00
	St. George Island, MdVa. (89) Point Lookout, Md. (90)	42,625.36
	Lottsburg, Va. (96)	0.00
	Heathsville, VaMd. (97)	0.00
	Burgess, VaMd. (98)	0.00 0.00
	Port Tobacco, Md. (161)	0.00
	Charlotte Hall, Md. (162)	46,044.19
		4,577,835 sq. m
		457.78 hectares
		1,131.18 acres
	(continue on next page)	,

	Table 6 (continued)	
SECTION	QUADRANGLE	AREA
Upper Potomac River - 11	Washington West, MdD.CVa.	•
	Washington East, D.CMd. (29)	7,488.02
	Alexandria, VAD.CMd. (34)	3,364,573.07
	Fort Belvoir, VaMd. (39)	1,113,940.17
	Mt. Vernon, VaMd. (40)	2,364,516.42
	Quantico, VaMd. (47)	5,999,269.62
	Indian Head, Md Va. (48)	3,460,515.00
3	Widewater, VaMd. (55)	6,234,426.54
	Nanjemoy, Md. (56)	0.00
	Mathias Point, MdVa. (57)	0.00
	Passapatanzy, MdVa. (64)	65,977.47
	King George, VaMd. (65)	641,543.50
	Dahlgren, VaMd. (66)	0.00
	Port Tobacco, Md. (161)	122,124.20
	Anacostia, D.CMd. (176)	0.00
		23,626,529 sq. m
		2,362.65 hectares
		5,838.11 acres
Middle Eastern Shore - 12	Taylors Island, Md. (62)	0.00
Wilder Bustom Short	Golden Hill, Md. (63)	651,001.82
	Barren Island, Md. (72)	2,058,286.91
	Honga, Md. (73)	13,404,228.15
	Wingate, Md. (74)	5,408,853.95
	Nanticoke, Md. (75)	0.00
	Point No Point, Md. (81)	0.00
	Richland Point, Md. (82)	410,643.94
	Bloodsworth Island, Md. (83)	1,251,669.10
	Deal Island, Md. (84)	770,886.55
	Monie, Md. (85)	70,868.46
	Terrapin Sand Point, Md. (92)	200,625.97
	Marion, Md. (93)	2,939,413.35
	Great Fox Island, MdVa. (100)	1,406,547.54
	Crisfield, MdVa. (101)	1,148,377.60
	Mardela Springs, Md. (163)	0.00
	(continue on next page)	

	Table 6 (continued)	
SECTION	QUADRANGLE	AREA
Middle Eastern Shore - 12	Wetipquin, Md. (164)	0.00
(continued)		29,721,403 sq. m
		2,972.14 hectares
		7,344.17 acres
Mid-Bay Island Complex -13	Richland Point, Md. (82)	0.00
•	Bloodsworth Island, Md. (83)	7,379,138.35
	Deal Island, Md. (84)	0.00
	Kedges Straits, Md. (91)	9,034,396.14
	Terrapin Sand Point, Md. (92)	2,113,131.00
	Ewell, MdVa. (99)	23,766,456.38
	Great Fox Island, MdVa. (100)	5,474,556.40
	Tangier Island, Va. (107)	5,126,283.11
	Goose Island, Va. (179)	1,773,825.53
		54,667,787 sq. m
		5,466.78 hectares
		13,508.43 acres
Lower Eastern Shore - 14	Marion, Md. (93)	0.00
	Great Fox Island, MdVa. (100)	7,949,953.33
	Crisfield, MdVa. (101)	2,244,394.61
	Saxis, VaMd. (102)	20,989.38
	Tangier Island, Va. (107)	590,668.70
	Chesconessex, Va. (108)	11,039,547.00
	Parksley, Va. (109)	5,105,724.52
	Nandua Creek, Va. (113)	4,676,076.81
	Pungoteague, Va. (114)	10,083,156.89
	Jamesville, Va. (119)	6,838,222.73
	Franktown, Va. (124)	7,678,398.81
	Cape Charles, Va. (133)	4,657,806.42
	Cheriton, Va. (134)	968,198.06
	Elliotts Creek, Va. (142) Townsend, Va. (143)	1,136,293.00
	(continue on next page)	0.00

	Table 6 (continued)	
SECTION	QUADRANGLE	AREA
Lower Eastern Shore - 14 (continued)	Bethel Beach, Va. (178) Goose Island, Va. (179)	0.00 <u>0.00</u>
		62,989,430 sq. m 6,298.94 hectares 15,564.71 acres
Reedville - 15	Heathsville, VaMd. (97) Burgess, VaMd. (98) Reedville, Va. (106) Irvington, Va. (111) Fleets Bay, Va. (112)	0.00 0.00 3,041,640.81 0.00 5,089,223.06 8,130,864 sq. m 813.09 hectares 2,009.14 acres
Rappahannock River Complex-16	Tappahannock, Va. (95) Lottsburg, Va. (96) Dunnsville, Va. (103) Morattico, Va. (104) Lively, Va. (105) Urbanna, Va. (110) Irvington, Va. (111) Fleets Bay, Va. (112) Saluda, Va. (116) Wilton, Va. (117) Deltaville, Va. (118) Ware Neck, Va. (122) Mathews, Va. (123) Bethel Beach, Va. (178)	0.00 0.00 0.00 0.00 0.00 0.00 0.00 1,599,377.92 0.00 0.00 440,866.91 2,168,355.10 0.00 3,013,170.75 0.00 7,221,771 sq. m 722.18 hectares 1,784.50 acres
New Point Comfort Region-17	Mathews, Va. (123) New Point Comfort, Va. (132)	452,846.11 3,613,518.43
	(continue on next page)	

Table 6 (continued)			
SECTION	QUADRANGLE	AREA	
New Point Comfort Region-17 (continued)	East of New Point Comfort, Va. (177) Bethel Beach, Va. (178)	185,546.84 57,536.15	
		4,309,448 sq. m 430.94 hectares 1,784.50 acres	
Mobjack Bay Complex - 18	Ware Neck, Va. (122) Mathews, Va. (123) Clay Bank, Va. (130) Achilles, Va. (131) New Point Comfort, Va. (132) East of New Point Comfort, Va. (177)	3,130,936.59 492,775.91 0.00 7,269,886.02 7,533,040.90 0.00 18,426,639 sq. m 1,842.66 hectares 4,553.23 acres	
	Toano, Va. (120) Gressitt, Va. (121) Norge, Va. (128) Williamsburg, Va. (129) Clay Bank, Va. (130) Achilles, Va. (131) New Point Comfort, Va. (132) Hog Island, Va. (138) Yorktown, Va. (139) Poquoson West, Va. (140) Poquoson East, Va. (141) East of New Point Comfort, Va. (177)	0.00 0.00 0.00 0.00 0.00 3,308,452.38 3,884,983.60 0.00 25,171.89 1,187,626.25 0.00 0.00 8,406,234 sq. m 840.62 hectares 2,077.18 acres	
	New Point Comfort, Va. (132) Poquoson West, Va. (140) Poquoson East, Va. (141)	0.00 4,997,149.37 11,817,200.31	
	(continue on next page)		

	Table 6 (seedings)	
	Table 6 (continued)	
SECTION	QUADRANGLE	AREA
Lower Western Shore - 20	Elliotts Creek, Va. (142)	0.00
(continued)	Newport News North, Va. (146)	0.00
	Hampton, Va. (147)	3,629,859.80
	Norfolk North, Va. (150)	0.00
	Little Creek, Va. (151)	0.00
	Cape Henry, Va. (152)	212,198.16
	Kempsville, Va. (156)	0.00
	Princess Anne, Va. (157)	0.00
		20,656,408 sq. m
		2,065.64 hectares
		5,104.20 acres
James River - 21	Toano, Va. (120)	0.00
	Westover, Va. (125)	0.00
	Charles City, Va. (126)	0.00
	Brandon, Va. (127)	0.00
	Norge, Va. (128)	0.00
	Williamsburg, Va. (129)	0.00
	Savedge, Va. (135)	0.00
	Claremont, Va. (136)	0.00
	Surry, Va. (137)	0.00
	Hog Island, Va. (138)	0.00
	Yorktown, Va. (139)	0.00
	Poquoson West, Va. (140)	0.00
	Bacons Castle, Va. (144)	0.00
	Mulberry Island, Va. (145)	0.00
	Newport News North, Va. (146)	0.00
	Hampton, Va. (147)	40,070.48
	Benns Church, Va. (148)	0.00
	Newport News South, Va. (149)	0.00
	Norfolk North, Va. (150)	0.00
	Little Creek, Va. (151)	0.00
	Chuckatuck, Va. (153)	0.00
	Bowers Hill, Va. (154)	0.00
	Norfolk South, Va. (155)	0.00
	(continue on next page)	

49	Table 6 (continued)		
SECTION	QUADRANGLE	AREA	
James River - 21 (continued)	Kempsville, Va. (156) Princess Anne, Va. (157)	0.00 0.00 40,070 sq. m	
Chincoteague Bay	Selbyville, Md. (165) Assawoman Bay, Md. (166)	4.01 hectares 9.90 acres 0.00 203,549.50	
	Berlin, Md. (167) Ocean City, Md. (168) Public Landing, Md. (169)	153,620.34 330,609.61 0.00	
	Tingles Island, Md. (170) Girdle Tree, MdVa. (171) Boxiron, MdVa. (172)	11,899,515.33	
	Whittington Point, MdVa. (173) Chincoteague West, Va. (174)	8,174,132.56 4,516,484.63 139,216.00	
	Chincoteague East, Va. (175)	10,347,097.87 35,764,226 sq. m 3,576.42 hectares 8,837.35 acres	

TABLE 7

Number of Square Meters of SAV in 1993 by Density Class for the 21 Sections of Chesapeake Bay and for Chincoteague Bay.

SECTION	DENSITY	AREA
Susquehanna Flats - 1	Density 1 =	15,177,640
	Density 2 =	752,937
	Density 3 =	459,625
	Density 4 =	1,375,014
	Total =	17,765,216
Upper Eastern Shore - 2	Density 1 =	1,174,501
- FF	Density 2 =	320,802
	Density 3 =	310,376
	Density 4 =	38,927
	Total =	1,844,606
Upper Western Shore - 3	Density 1 =	35,905
	Density 2 =	498,326
	Density 3 =	255,228
	Density 4 =	<u>11,853</u>
	Total =	801,312
Chester River - 4	Density 1 =	889,735
	Density 2 =	1,360,136
	Density 3 =	2,225,875
	Density 4 =	1,812,486
	Total =	6,288,233
Central Western Shore - 5	Density 1 =	0
	Density 2 =	0
	Density 3 =	0
	Density 4 =	0
	Total =	0

(continue on next page)

TABLE 7 (continued)		
AREA		
5,076,125		
868,454		
1,262,423		
<u> 165,461</u>		
7,372,464		
3,472,813		
11,201,823		
3,638,963		
629,437		
18,943,035		
0		
87,762		
9,946		
0		
97,708		
0		
0		
0		
0		
0		
92,763		
1,145,772		
949,431		
2,389,869		
4,577,835		

TABLE 7 (continued)				
SECTION	DENSITY	AREA		
Upper Potomac River - 11		- 1 - 2 - 2		
	Density 1 =	866,513		
	Density 2 = Density 3 =	1,210,694 2,432,213		
	Density 4 =	19,117,110		
	Total =	23,626,529		
Middle Eastern Shore - 12				
	Density 1 =	1,601,573		
	Density 2 =	12,122,352		
	Density 3 =	10,763,700		
	Density 4 =	<u>5,233,779</u>		
	Total =	29,721,403		
Mid-Bay Island Complex - 13				
	Density 1 =	4,066,298		
	Density 2 =	30,316,627		
	Density 3 = Density 4 =	8,222,103 12,062,759		
-	Total =	54,667,787		
		, ,		
Lower Eastern Shore - 14				
	Density 1 =	6,862,250		
	Density 2 = Density 3 =	24,730,537 10,047,774		
	Density 4 =	21,348,869		
	Total =	62,989,430		
D 1-111 - 15		. ,		
Reedville - 15	Density 1 =	1,265,825		
	Density 2 =	3,429,209		
-	Density 3 =	1,803,367		
	Density 4 =	1,632,463		
	Total =	8,130,864		
(c	ontinue on next page)			

TABLE 7 (continued)		
SECTION	DENSITY	AREA
Rappahannock River Complex -	16	
	Density 1 = Density 2 = Density 3 = Density 4 =	667,773 4,365,164 1,612,282 <u>576,552</u>
	Total =	7,221,771
New Point Comfort Region - 17		
	Density 1 = Density 2 = Density 3 = Density 4 = Total =	335,391 797,929 2,472,834
Mobjack Bay Complex - 18		
	Density 1 = Density 2 = Density 3 = Density 4 = Total =	765,006 2,944,854 1,799,849 <u>12,916,931</u> 18,426,639
York River - 19		
	Density 1 = Density 2 = Density 3 = Density 4 = Total =	137,881 1,351,683 0 <u>6,916,671</u> 8,406,234
Lower Western Shore - 20		
	Density 1 = Density 2 = Density 3 = Density 4 =	3,009,730 2,875,213 5,685,864 9,085,600
	Total =	20,656,408

TABLE 7 (concluded)		
SECTION	DENSITY	AREA
James River - 21		
	Density 1 =	0
	Density 2 =	0
	Density 3 =	40,070
	Density 4 =	0
	Total =	40,070
Chincoteague Bay		
	Density 1 =	936,199
	Density 2 =	9,415,315
	Density 3 =	6,046,968
	Density 4 =	19,365,744
	Total =	35,764,226
Chesapeake Bay Total		
•	Density 1 =	45,497,719
	Density 2 =	100,374,417
	Density 3 =	53,954,745
	Density 4	96,052,946
	Total =	295,879,827

Elk River. The Upper Western Shore (Section 3) had 80 hectares of SAV compared to 186 hectares recorded in 1992. SAV was reported from the Gunpowder River area including Dundee Creek; the lower Spesutie Narrows; the Middle and Magothy rivers; and Romney and Delph creeks. SAV was noticeably reduced in Saltpeter Creek from 1992 and was absent from Seneca Creek in 1993. SAV was mapped in the Magothy River for the first time since it was last reported in 1978. *Myriophyllum spicatum*, E. canadensis, and Z. palustris were frequently cited. In the Chester River (Section 4) SAV abundance (629 hectares) was up 374 hectares from 1992. SAV was most abundant adjacent to Eastern Neck, Eastern Neck Island, and in the lower Chester River. Ruppia maritima was most commonly cited.

Middle Bay Zone

In 1993, 39.3% (5,467 hectares) of the SAV in the Middle Bay zone was found in the Mid-Bay Island Complex (Section 13) which includes the broad shoal area between Smith and Tangier Islands. This is a decrease of 527 hectares over 1992. In this zone, 21.4% (2972 hectares) of the SAV was present in the Middle Eastern Shore (Section 12), primarily in the Barren Island-Honga River area; the Big and Little Annemessex rivers; and the lower section of the Manokin River, with *R. maritima* reported most frequently. SAV was much less abundant in the Barren Island area. No SAV was mapped from the Central Western Shore (Section 5) and Middle Western Shore (Section 9). SAV in the Patuxent River (Section 8) increased from 0 hectares in 1992 to 10 hectares in 1993. Citizens' surveys reported *Z. palustris* and *R. maritima* at numerous locations in the South and Severn rivers. Eleven species were reported in the Patuxent River.

The Middle Bay zone also includes the entire Potomac River, where 2,820 hectares of SAV were present in 1993. SAV was concentrated in two distinct regions: 1) the Upper Potomac River (Section 11) with 2,363 hectares; and 2) the upper portion of the Lower Potomac River (Section 10) with 458 hectares, including Nanjemoy Creek and Port Tobacco River. Although the total abundance of SAV in the Upper Potomac section decreased from 1992 by 99 hectares, there was a notable increase in SAV in the Alexandria quadrangle. In particular, a large shoal area in the middle Potomac River, just above the large bed around the Woodrow Wilson Bridge, which had been previously unvegetated, supported sparse SAV for the first time since this survey was initiated. Ground truth data was reported by USGS and Citizens' surveys with 9 species reported: M. spicatum, V. americana, H. verticillata, H. dubia, C. demersum, Najas minor, P. pectinatus, P. crispus, and N. guadalupensis. SAV in the lower Potomac River also decreased (113 hectares) in 1993. Ground truth data was reported by Citizens' and VIMS surveys with 4 species cited: Z. palustris, P. crispus, R. maritima, and M. spicatum. SAV continued to increase in the Eastern Bay and Choptank River sections from 1992. SAV in the Eastern Bay (Section 6) increased 183 hectares from 1992 to a total of 737 hectares in 1993, while in the Choptank River (Section 7) it increased 809 hectares from 1992 to a total of 1,894 hectares in 1993. Most of the increase in the Eastern Bay occurred in Cox Creek, Crab Alley Bay, around Parson Island, and Piney Neck Point. In the Choptank River section, SAV

beds were most abundant in Harris and Broad creeks and in Trippe Bay. Two species were reported from Section 6, with R. maritima most commonly cited. Three species were reported from Section 7, with R. maritima most commonly cited.

Lower Bay Zone

Distribution and abundance of SAV in 1993, in the Lower Bay zone, were similar to 1992. In this zone, 48.4% (6,299 hectares) of the SAV was found in the Lower Eastern Shore (Section 14) around the Fox, Cedar, Webb, and Halfmoon islands; and the mouths of major creeks (i.e. Cherrystone Inlet; Hungars, Mattawoman, Nassawadox, Occohannock, Craddock, Pungoteague, Nandua, and Onancock creeks; and Beasley Bay). Along the western shore of the Chesapeake Bay, SAV was abundant in Mobjack Bay (Section 18) (14.2% of SAV in the Lower Bay zone), in the lower York River (Section 19) (6.5% of SAV in the Lower Bay zone), and in the Lower Western Shore (Section 20), specifically Back River and the Drum Island Flats area adjacent to Plum Tree Island (15.9% of SAV in the Lower Bay zone). Sparse SAV was documented for a segment of the south shore of the York River, downstream from Yorktown, for the first time in over twenty years (Orth and Gordon, 1975). There were 813 hectares of SAV mapped in the Reedville Region (Section 15) in 1993, a 4.5% increase over 1992. There were 431 hectares of SAV identified in 1993 in the New Point Comfort Region (Section 17), compared to 396 hectares in 1992. SAV abundance was up 23.1% from 1992 in both the Piankatank and Rappahannock rivers (Section 16). The James River (Section 21) had 4 hectares of SAV in 1993. Zostera marina and R. maritima were the abundant species in this zone.

Chincoteague Bay

SAV in the Chincoteague Bay section increased in distribution with 3,576 hectares mapped in 1993 compared to 3,324 hectares in 1992. Most of the SAV in Chincoteague and Sinepuxent bays, which consisted mainly of *Z. marina* and *R. maritima*, was located along the eastern side of the bay behind Assateague Island. Some small beds, consisting mainly of *R. maritima*, were located along the eastern side of Isle of Wight and Assawoman bays.

DISCUSSION OF SECTIONS ARRANGED WITHIN ZONES

Upper Bay Zone

1. Susquehanna Flats

There were 1,777 hectares of SAV in the Susquehanna Flats section in 1993 (Tables 4-7; Figure 8; Appendix C, Maps 2, 3, 8 and 9), compared to 1,792 hectares mapped in 1992. In this section 7.7% of the total coverage of SAV in this section was dense (class 4), 2.6% was moderate (class 3), 4.2% was sparse (class 2), and 85.4% was very sparse (class 1) (Table 7; Figure 3). SAV beds were located principally in two main areas: 1) sparse to dense fringing beds in the Susquehanna River consisting primarily of M. spicatum, with H. dubia, V. americana, H. verticillata, and C. demersum from Robert Island to the river mouth at Havre de Grace on the west side, to Stump Point at the mouth of Mill Creek on the east side, and in Mill Creek, Furnace Bay, Baker Cove, and at High Point; and 2) a large area of very sparse SAV located in the broad shoal area at the river mouth. This broad shoal area continues to consist of small patches of M. spicatum. Additionally, the Citizens' survey reported H. verticillata. In addition, SAV beds were again mapped in Spesutie Narrows where most SAV is found as small, fringing beds of M. spicatum and H. verticillata.

A total of six species (M. spicatum, H. dubia, V. americana, H. verticillata, C. demersum, N. guadalupensis) have been reported on Maps 2, 3, and 9 (Appendix C), either by Stan Kollar of Harford Community College or the Citizens' Survey.

2. Upper Eastern Shore

There were 184 hectares of SAV mapped for the Upper Eastern Shore section in 1993 (Tables 4-7; Figure 9; Appendix C, Maps 4, 9, 10, 15, 16, and 17), compared to 283 hectares mapped for 1992. In this section 2.1% of the total coverage of SAV was dense (class 4), 16.8% was moderate (class 3), 17.4% was sparse (class 2), and 63.7% was very sparse (class 1) (Table 7; Figure 3). Principal locations of beds were in the Elk River and the lower Sassafras River. Very little SAV was mapped in the Bohemia River or along the mainstem of the bay from Still Pond to Swan Point. Much of the decrease was recorded in the Elk River. Ground survey data from Stan Kollar and the Citizens' survey reported 5 species in this section (Appendix C, Maps 4, 9, 10, 16, and 17), with M. spicatum and V. americana found most frequently. Heteranthera dubia, P. crispus, P. pectinatus, and an unidentified species were also reported in the Elk River.

3. Upper Western Shore

There were 80 hectares of SAV mapped from the aerial photographs in 1993 for the Upper Western

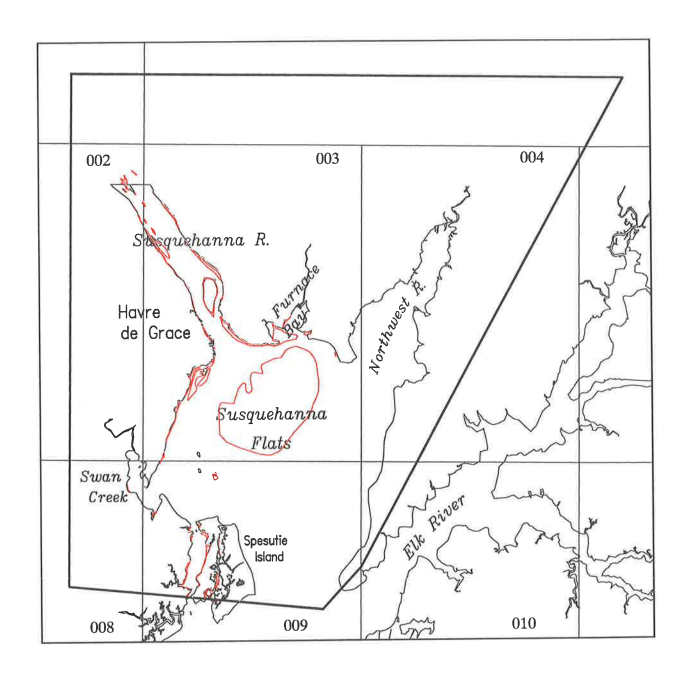


Figure 8. Distribution of SAV in the Susquehanna Flats (Section 1) in 1993.

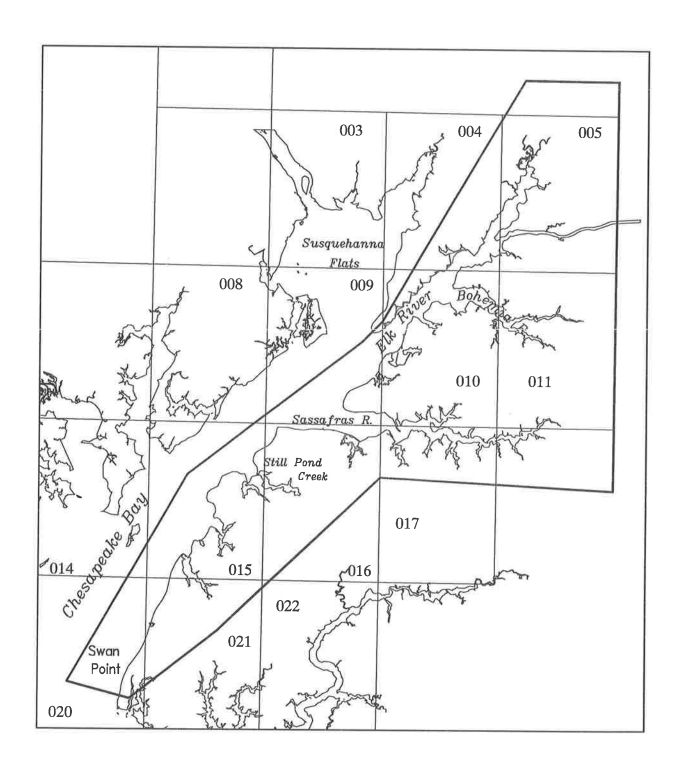


Figure 9. Distribution of SAV in the Upper Eastern Shore (Section 2) in 1993.

Shore section (Tables 4-7; Figure 10; Appendix C, Maps 8, 9, 13, 14, and 24), compared to 186 hectares in 1992. Of the total coverage of SAV in this section 1.5% was dense (class 4), 31.9% was moderate (class 3), and 62.2% was sparse (class 2), and 4.5% was very sparse (Table 7; Figure 3). SAV beds were located in Romney, Little Romney, and Delph creeks, the lower Spesutie Narrows, the Gunpowder River area, including Dundee Creek, and the Magothy and Middle rivers. SAV was noticeably reduced in Saltpeter Creek and was absent in Seneca Creek. SAV was mapped for the first time in the Magothy River since 1978. As in 1992, no SAV was reported in the Back, Patapsco, and Bush rivers.

Ground survey data from the Citizens' survey and the U.S. Fish and Wildlife Service reported 11 species in this section (Appendix C, Maps 9, 13, 14, 23, and 24). *Myriophyllum spicatum*, E. canadensis, and Z. palustris were found most frequently. Vallisneria americana, P. crispus, P. pectinatus, P. perfoliatus, R. maritima, Najas flexilis, Najas spp., and C. demersum were reported less frequently.

4. Chester River

There were 629 hectares of SAV in the Chester River section in 1993 (Tables 4-7; Figure 11; Appendix C, Maps 20, 21, 26, and 33), compared to 255 hectares in 1992. In this section, 28.8% of the total coverage of SAV was dense (class 4), 35.4% was moderate (class 3), 21.6% was sparse (class 2), and 14.1% was very sparse (class 1) (Table 7; Figure 3). This is a notable increase since 1991, when only 57 hectares were reported. Most of the SAV, and where the greatest increase occurred, was located adjacent to Eastern Neck and Eastern Neck Island, especially near Eastern Neck Narrows; in Grays Inn, Langford, and Queenstown creeks, tributaries entering the Chester River. Rock Hall Harbor; the Haven; and Swan, Langford, and Huntingfield creeks, located above Eastern Neck on the Chesapeake Bay, supported the remaining SAV beds in this section. Eight species of SAV were reported from this section by Citizens', U.S. Fish and Wildlife Service, and VIMS surveys in 1993: Potamogeton perfoliatus, Z. palustris, R. maritima, M. spicatum, C. demersum, E. canadensis, N. spp., and N. flexilis (Appendix C, Maps 26 and 33).

Middle Bay Zone

5. Central Western Shore

There was no SAV observed from the aerial photography in the Central Western Shore section in 1993 (Tables 4-7; Figure 12). This was the same as 1992. Citizens' surveys found Z. palustris and R. maritima at numerous locations in the Severn and South rivers (Appendix C, Maps 30 and 31) as well as Potamogeton pusillus at Lake Ogleton.

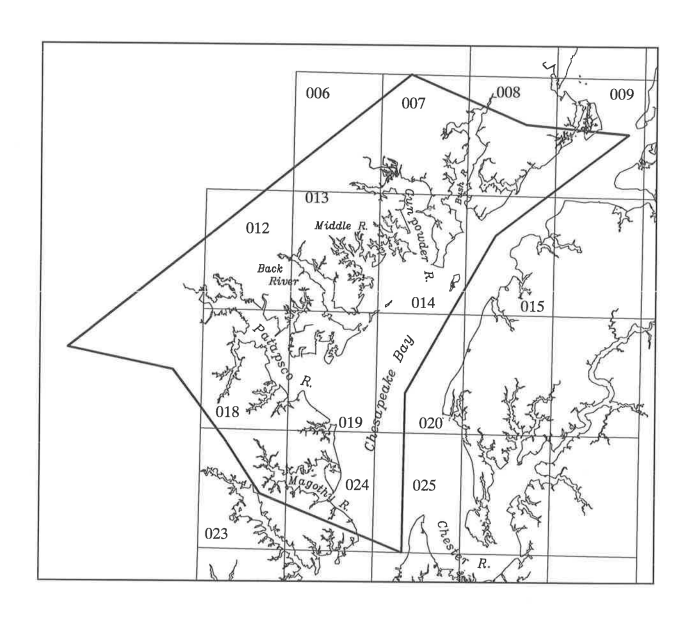


Figure 10. Distribution of SAV in the Upper Western Shore (Section 3) in 1993.

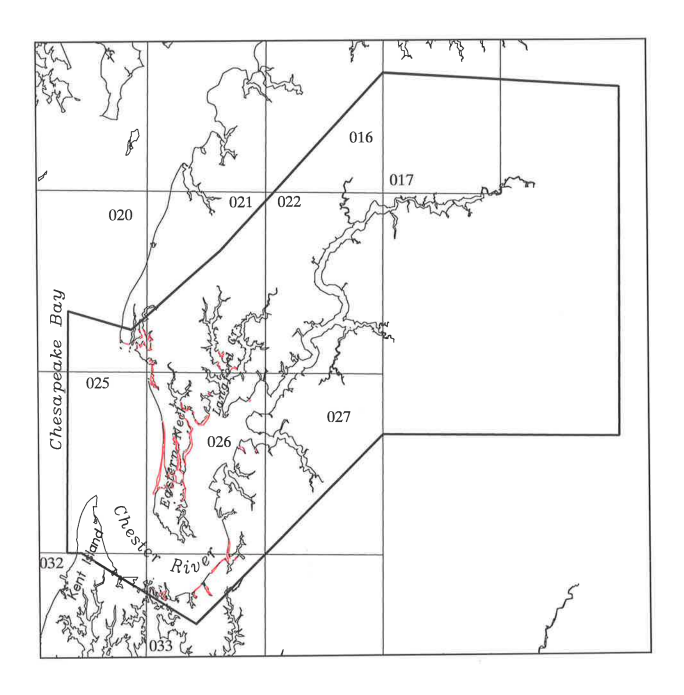


Figure 11. Distribution of SAV in the Chester River (Section 4) in 1993.

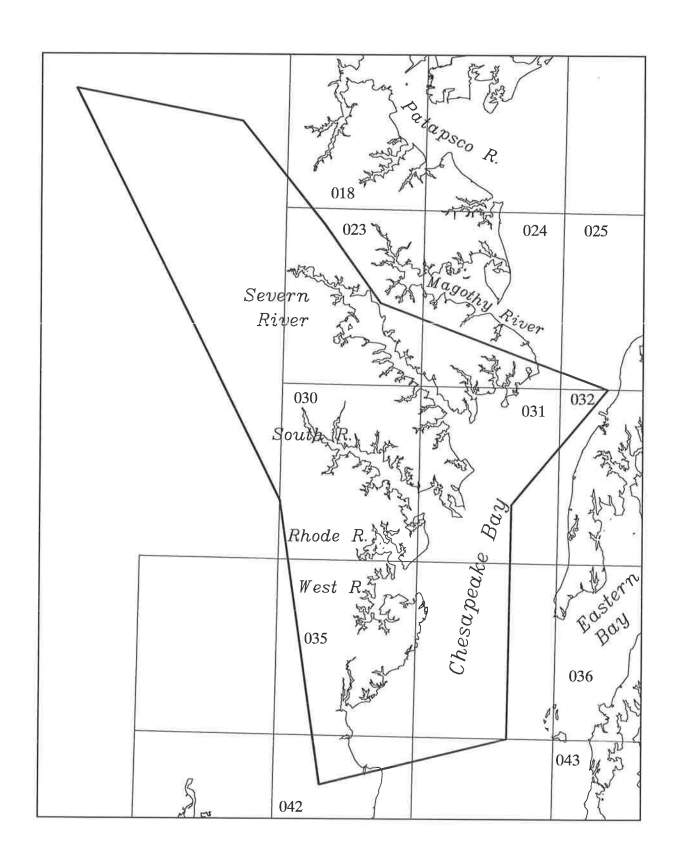


Figure 12. Distribution of SAV in the Central Western Shore (Section 5) in 1993.

6. Eastern Bay

There were 737 hectares of SAV identified from the Eastern Bay section in 1993 (Tables 4-7; Figure 13; Appendix C, Maps 32, 33, 36, and 37), compared to 554 hectares reported in 1992, a 33.1% increase. This is the second year in a row that SAV has increased in this area. Only 68 hectares were reported in 1991. In this section, 2.2% of the total coverage of SAV in this section was dense (class 4), 17.1% was moderate (class 3), 11.8% was sparse (class 2), and 68.9% was very sparse (class 1) (Table 7; Figure 3). Most of the SAV was found in the lower Miles River; the lower Cox Creek; Wye River; the eastern shore of lower Kent Island; Parson Island; Harbor Cove on Eastern Bay; Piney Neck; Crab Alley Bay; and between Harbor Cove and Tilghman Point on Eastern Bay. Only two species of SAV were reported from this section by Citizens' and VIMS surveys: Z. palustris and R. maritima, (Appendix C, Maps 32, 33, and 36) with R. maritima most commonly cited.

7. Choptank River

There were 1894 hectares of SAV observed in the Choptank River section in 1993 (Tables 4-7; Figures 14 and 15; Appendix C, Maps 36, 37, 43, 44, 51, 52, 53, and 62), compared to 1085 hectares in 1992. This was an increase of 74.5%. In this section, 3.3% of the total coverage of SAV was dense (class 4), 19.2% was moderate (class 3), 59.1% was sparse (class 2), and 18.3% was very sparse (class 1) (Table 7; Figure 3). In the Choptank River, SAV was found in moderate to sparse beds in Blackwalnut Cove at the southern tip of Tilghman Island: Harris, Broad, San Domingo, Edge, Irish, and Chapel creeks; the Tred Avon River; Dickinson Bay; and Castle Haven Point. Moderate to sparse beds were also found in Trippe Bay; the lower Choptank River, including James Island, Hills Point; Oyster, Cators, and Hooper coves; and Slaughter, Brooks, Hudson, and Back creeks.

Three species of SAV were reported from this section by Citizens' and VIMS surveys: *Z. palustris*, *R. maritima*, *P. perfoliatus*, and an unidentified species (Appendix C, Maps 36, 37, 43, 44, 51, 52, and 53) with *R. maritima* most commonly cited.

8. Patuxent River

There were 10 hectares of SAV observed in 1993 in the Patuxent River section (Tables 4-7; Figures 16 and 17, Appendix C, Maps 41 and 71), compared to zero hectares in 1992. One bed was located in the upper Patuxent River where many of the Citizens' reports were located, while a second bed was noted at the mouth of the river between Solomons Island and Drum Point. In this section, 10.2% of the total coverage was moderate (class 3), while 89.8% was sparse (class 2). A total of eleven species were reported in this section. The Citizens' survey reported ten species occurring primarily in the marsh creeks in the upper portions of the Patuxent River (Appendix C, Maps 41, 49, and 159): E. canadensis, C. demersum, V. americana, Z. palustris, N. guadalupensis, N. minor, P. crispus, P. pusillus, H. verticillata, and Potamogeton epihydrus. Zannichellia palustris and R. maritima were

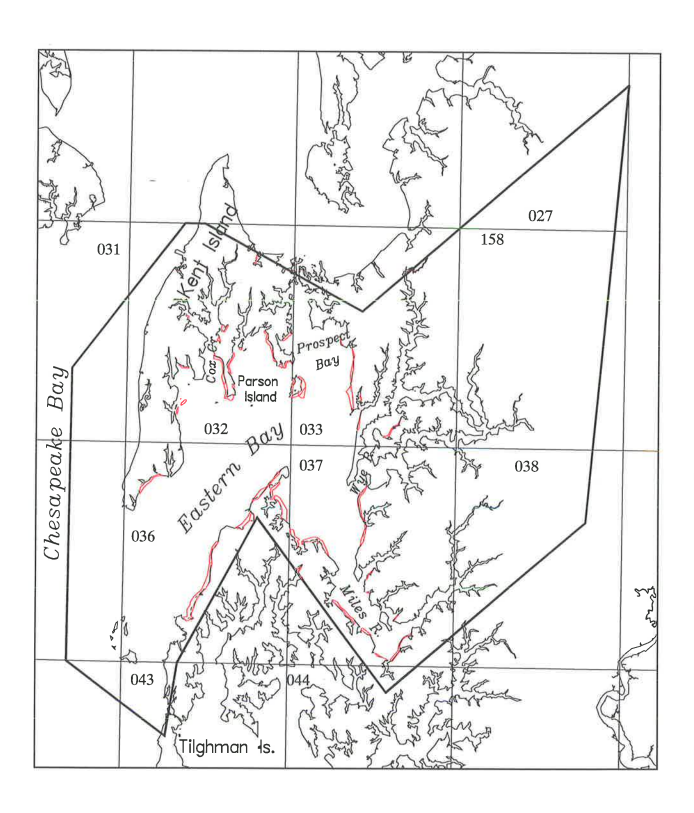


Figure 13. Distribution of SAV in the Eastern Bay (Section 6) in 1993.

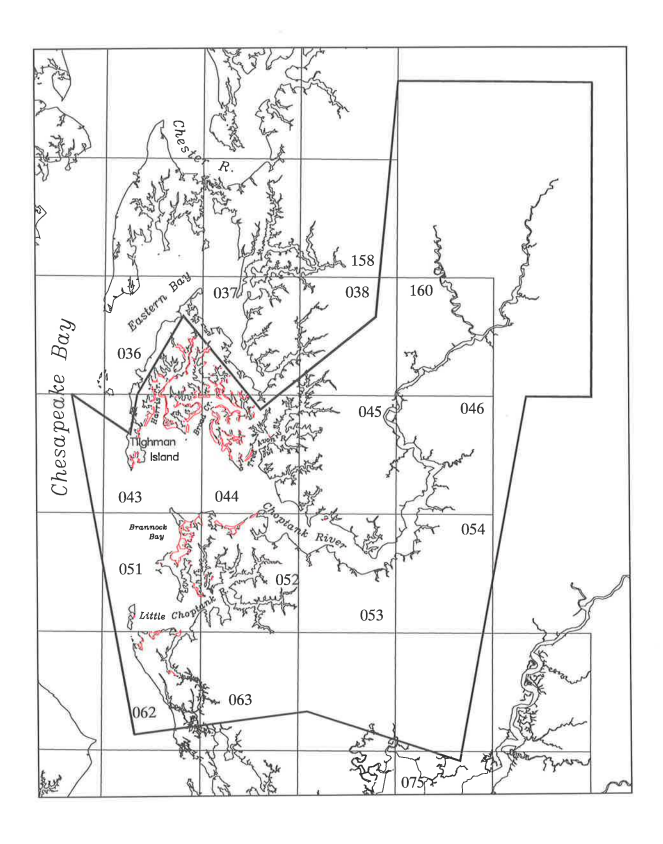


Figure 14. Distribution of SAV in the Choptank River (Section 7) in 1993.

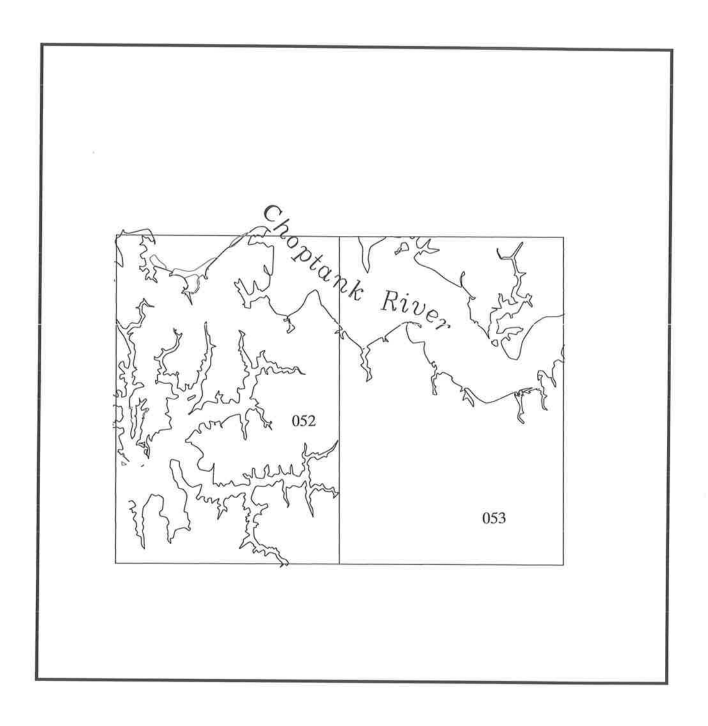


Figure 15. Detail of Figure 14 showing distribution of SAV in the Choptank River in 1993.

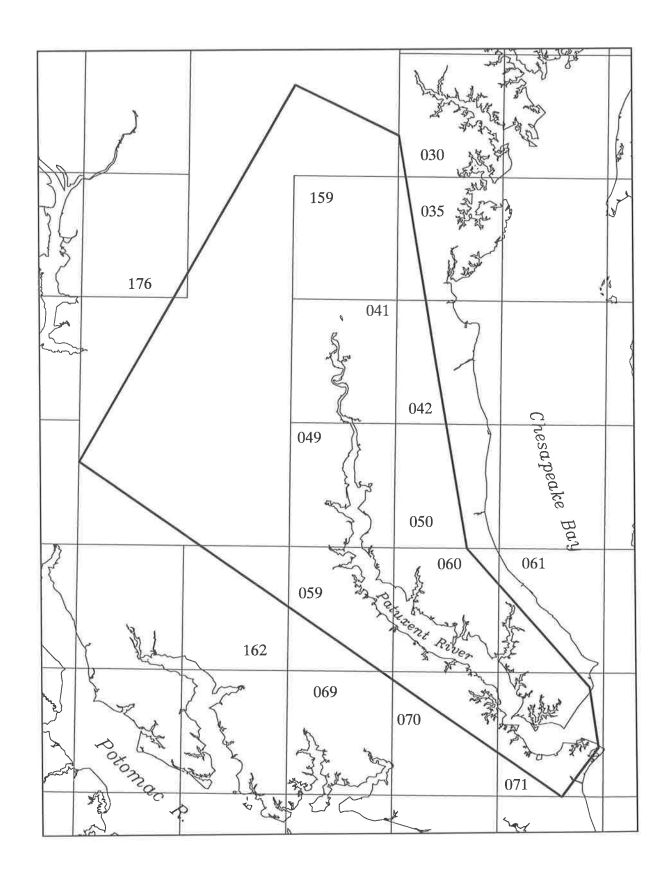


Figure 16. Distribution of SAV in the Patuxent River (Section 8) in 1993.

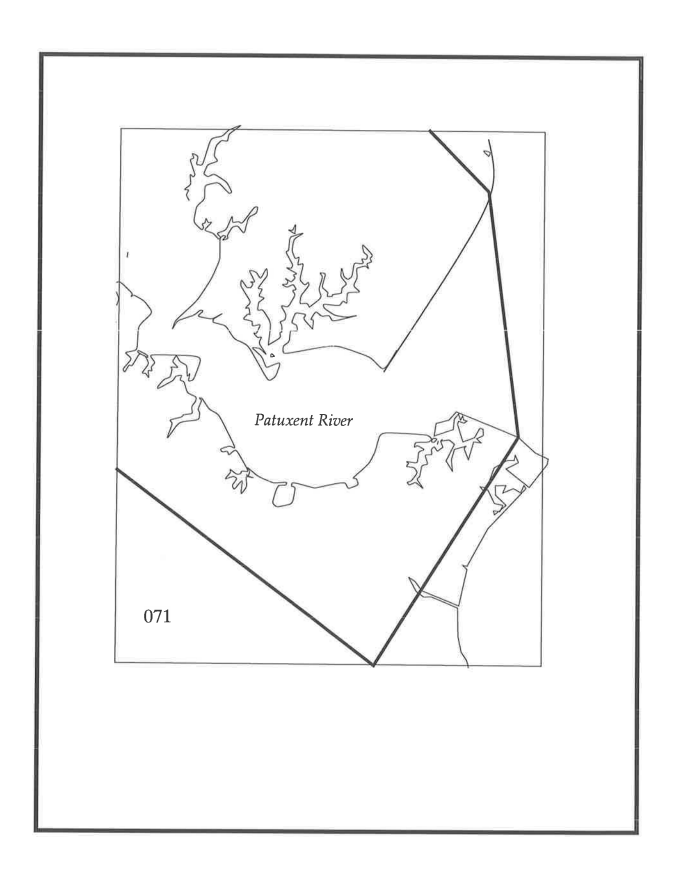


Figure 17. Detail of Figure 16 showing distribution of SAV in the Patuxent River in 1993.

reported from the lower portion of the Patuxent River in Saint Leonard, Island, Hominy, and Cuckold creeks; Peterson Point; and Green Holly Pond (Appendix C, Maps 60, 61, 70, and 71).

9. Middle Western Shore

There were no SAV beds identified in the Middle Western Shore section in 1993 (Tables 4-7; Figure 18) the same as in 1992.

10. Lower Potomac River

There were 458 hectares of SAV identified in the Lower Potomac River section as indicated on the 1993 aerial photography (Tables 4-7; Figures 19, 20, and 21; Appendix C, Maps 56, 57, 58, 65, 66, 67, 80, 89, and 162), compared to 571 hectares reported in 1992 with most of the changes occurring in Nanjemoy Creek. In this section, 52.2% of the total coverage of SAV was dense (class 4), 20.7% was moderate (class 3), 25.0% was sparse (class 2), and 2.0% was very sparse (class 1) (Table 7; Figure 3). Most of the SAV occurred along Nanjemoy Creek and Port Tobacco River, as well as along the shoreline adjacent to these two creeks, and fringing the eastern side of Mathias Point Neck to an area just below the Route 301 Bridge (Harry Nice Memorial Bridge). Several small beds were observed in Machodoc, Rosier, and Cuckold creeks; the St. Marys River; in Calvert Bay at the mouth of Smith Creek; Lloyd Point; above Lower Cedar Point; and in the upper Wicomico River.

Ground survey data was available from Citizens' and VIMS surveys for Maps 68, 76, 78, and 80 (Appendix C). Zannichellia palustris and P. crispus were reported from the Lower Machodoc Creek (Appendix C, Map 78). Zannichellia palustris was found in Neale Sound off the Wicomico River (Appendix C, Map 68). Ruppia maritima was reported from the St. Marys River (Appendix C, Map 80). Myriophyllum spicatum was reported in Popes Creek (Appendix C, Map 76).

11. Upper Potomac River

There were 2,363 hectares of SAV mapped in the Upper Potomac River section (Tables 4-7; Figures 22, 23, and 24; Appendix C, Maps 28, 29, 34, 39, 40, 47, 48, 55, 64, 65, and 161) in 1993, compared to 2,462 hectares reported in 1992, a decrease of 4%. A total of 80.9% of the SAV beds were densely vegetated (class 4), 10.3% was moderate (class 3), 5.1% was sparse (class 2), and 3.7% was very sparse (class 1) (Table 7; Figure 3). Although there was an overall reduction in SAV abundance, there was a notable change in SAV distribution in the Alexandria quadrangle (Appendix C, Map 34). An expansive shoal area in the middle of the river, just above the large dense bed surrounding the Woodrow Wilson Bridge, supported sparse SAV (bed FB1) for the first time in 1993. The western side of the mainstem Potomac River, from the Woodrow Wilson Bridge to Occoquan Bay remains very sparsely vegetated.

Ground survey data was available only from USGS and Citizens' surveys for Maps 28, 34, 39, 40,

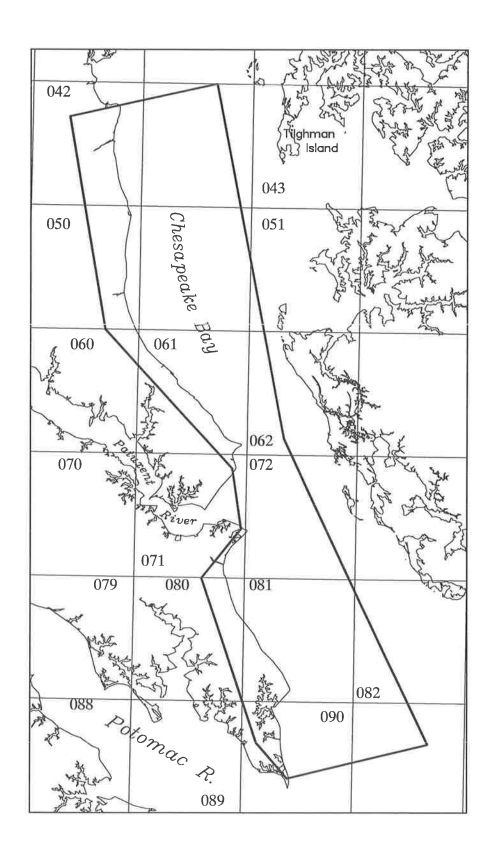


Figure 18. Distribution of SAV in the Middle Western Shore (Section 9) in 1993.

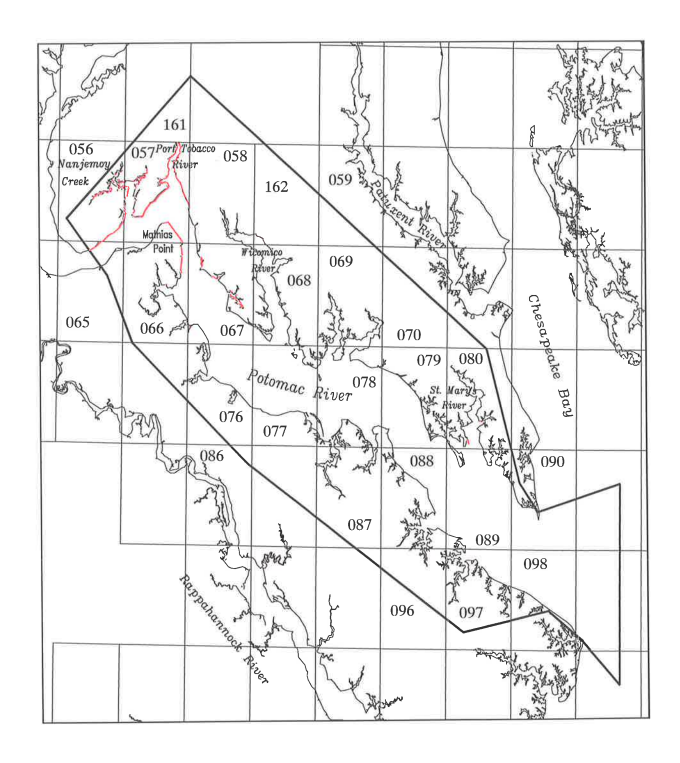


Figure 19. Distribution of SAV in the Lower Potomac River (Section 10) in 1993.

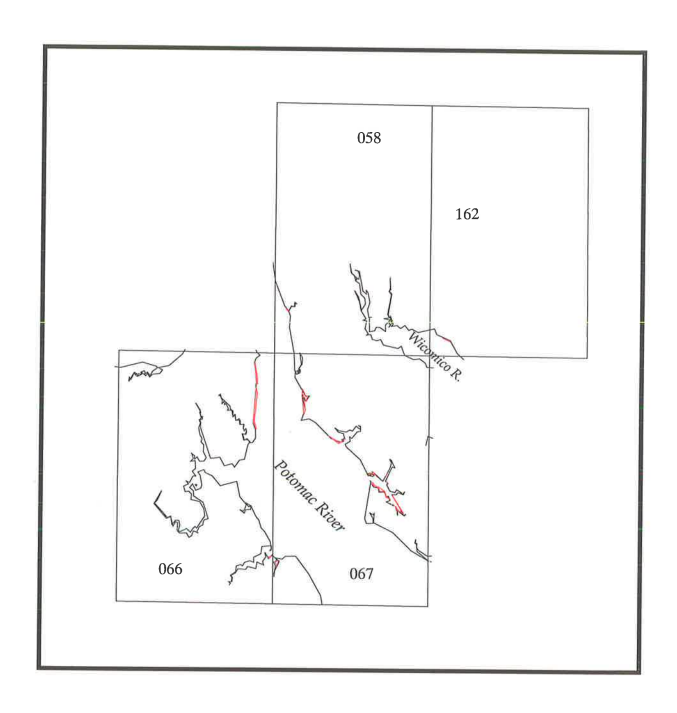


Figure 20. Detail of Figure 19 showing distribution of SAV in the Lower Potomac River in 1993.

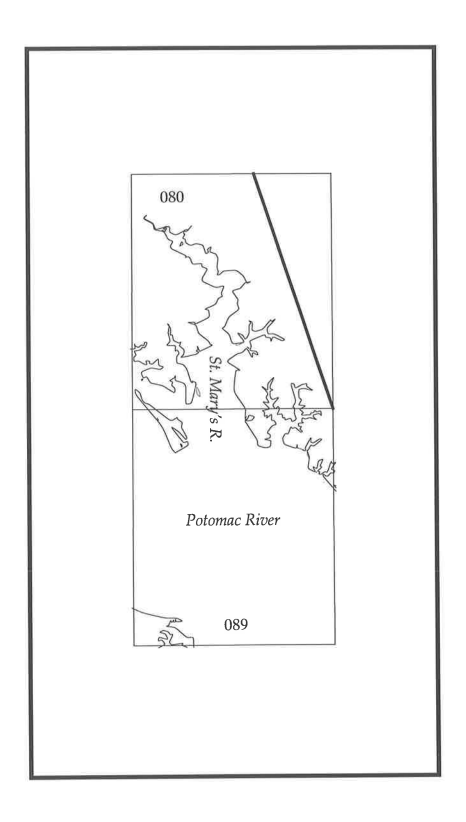


Figure 21. Detail of Figure 19 showing distribution of SAV in the Lower Potomac River in 1993.

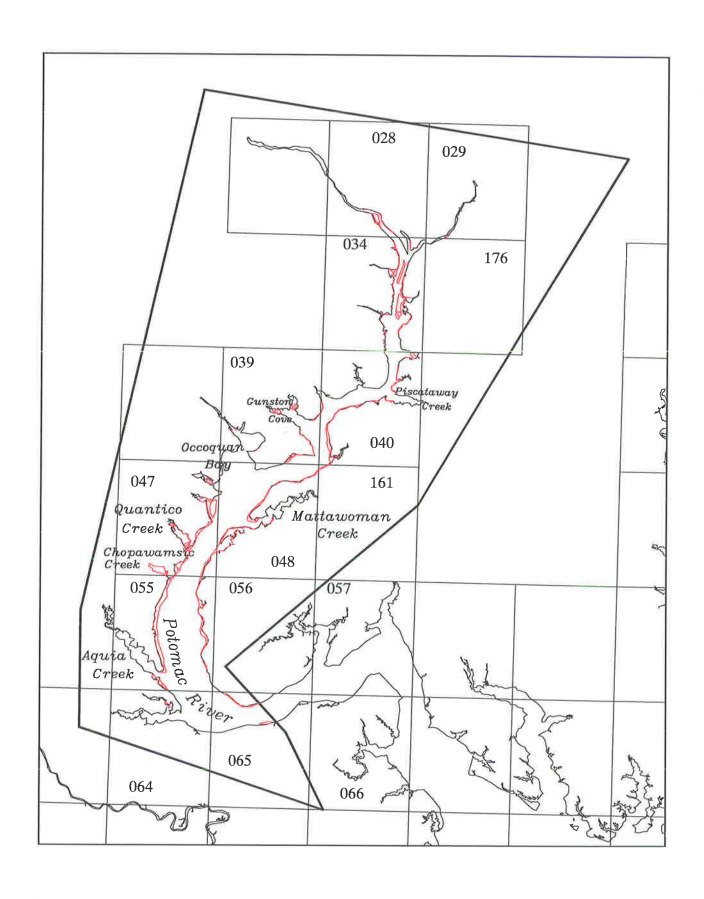


Figure 22. Distribution of SAV in the Upper Potomac River (Section 11) in 1993.

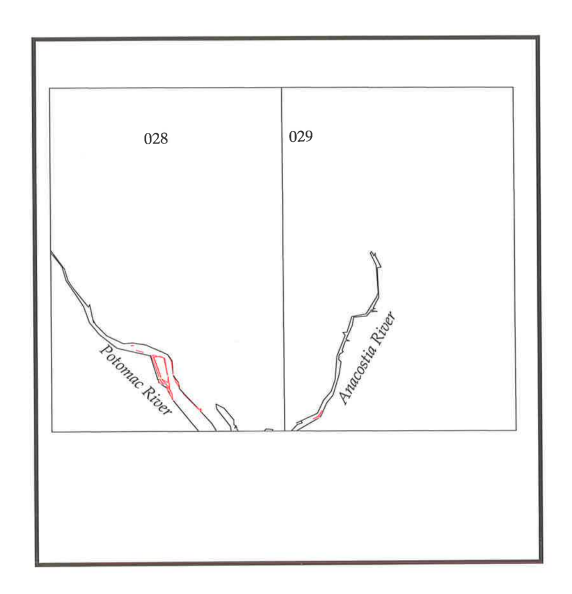


Figure 23. Detail of Figure 22 showing distribution of SAV in the Upper Potomac River in 1993.

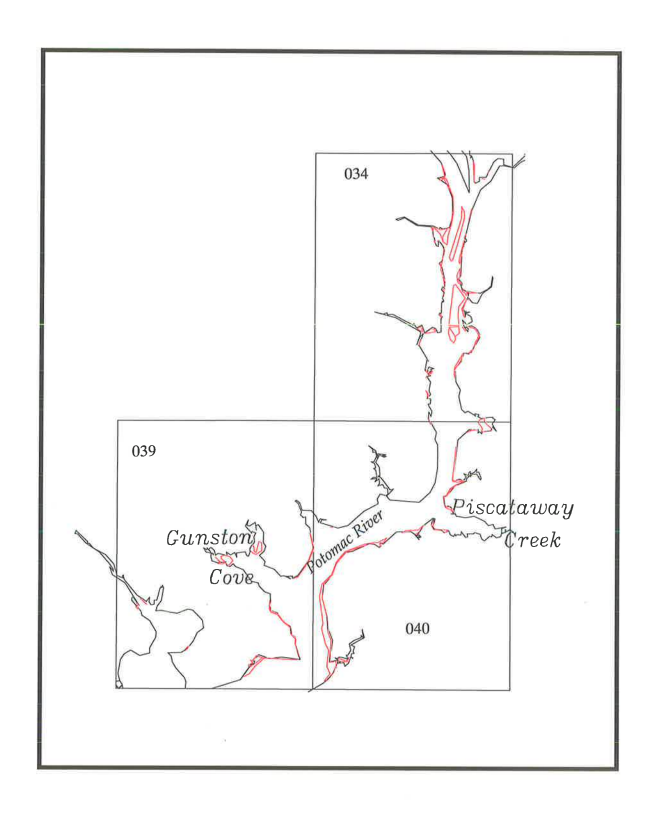


Figure 24. Detail of Figure 22 showing distribution of SAV in the Upper Potomac River in 1993.

47, 48, 55, and 161 (Appendix C). Nine species were reported: M. spicatum, V. americana, H. verticillata, N. guadalupensis, C. demersum, H. dubia, P. pectinatus, P. crispus, and N. minor.

12. Middle Eastern Shore

There were 2,972 hectares of SAV identified in the Middle Eastern Shore section (Tables 4-7; Figure 25; Appendix C, Maps 63, 72, 73, 74, 82, 83, 84, 85, 92, 93, 100, and 101) in 1993, compared to 3,047 hectares reported in 1992. In this section, 17.6% of the SAV was dense (class 4), 36.2% moderate (class 3), 40.8% sparse (class 2), and 5.4% very sparse (class 1) (Table 7; Figure 3). SAV beds were very abundant in: 1) the Honga River, 2) between Barren Island and Meekins Neck-Upper Hooper Island, and 3) the lower Manokin and the Big and Little Annemessex rivers. SAV abundance declined in the Barren Island area from 1992 (Barren Island quadrangle - 434 hectares in 1992 to 206 hectares in 1993), while increasing in the Honga River area (Honga quadrangle - 1,327 hectares in 1992 to 1340 hectares in 1993; Wingate quadrangle - 481 hectares in 1992 to 541 hectares in 1993; Golden Hill quadrangle - 29 hectares in 1992 to 65 hectares in 1993). No SAV beds were observed in Fishing or Monie bays, and in the Nanticoke and Wicomico rivers. Ground survey data were available for this section in 1993 from Citizens' and VIMS surveys (Appendix C, Maps 72, 73, 74, 84, 100, and 101). *Ruppia maritima* and *Z. marina* was reported most frequently.

13. Mid-Bay Island Complex

There were 5,467 hectares of SAV mapped in the Mid-Bay Island Complex in 1993 (Tables 4-7; Figure 26; Appendix C, Maps 83, 91, 92, 99, 100, 107, and 179), compared to 5,994 hectares reported in 1992, an 8.8% decrease, and with declines in abundance noted in all quadrangles. This section contains 18.5% of the SAV in the entire Chesapeake Bay, slightly less than the 21.0% in 1992. However, the density of SAV has decreased since 1992. In 1993, 37.1% of the SAV within this section was in dense and moderate beds (classes 3 and 4), compared to 70.8% in 1992. In the remaining classes, 55.4% was sparse (class 2), compared to 27.1% in 1992, and 7.4% was very sparse (class 1) compared to 2.1% in 1992 (Table 7; Figure 3).

SAV is present mainly in dense to moderate beds along the broad, expansive shoal area between Tangier Island and Smith Island; the eastern side of Tangier Island; the western side of Goose Island; Mailboat Harbor; and on the shoals and in the coves adjacent to Bloodsworth, South Marsh, Holland, Adam, and Spring islands. The Citizens' ground survey reported *R. maritima*, and *Z. marina* (Appendix C, Map 99) for this section in 1993.

Lower Bay Zone

14. Lower Eastern Shore

There were 6,299 hectares of SAV observed in the Lower Eastern Shore section in 1993 (Figure 27;

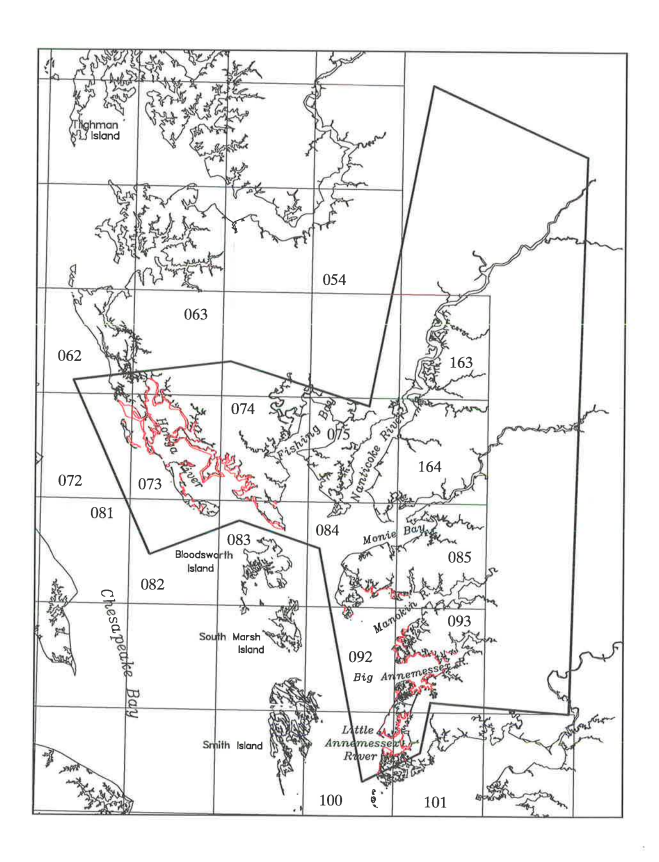


Figure 25. Distribution of SAV in the Middle Eastern Shore (Section 12) in 1993.

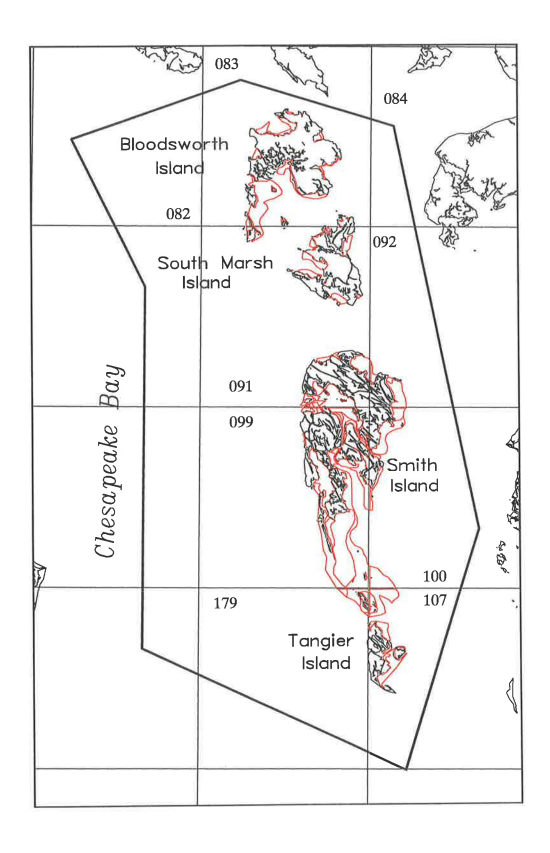


Figure 26. Distribution of SAV in the Mid-Bay Island Complex (Section 13) in 1993.

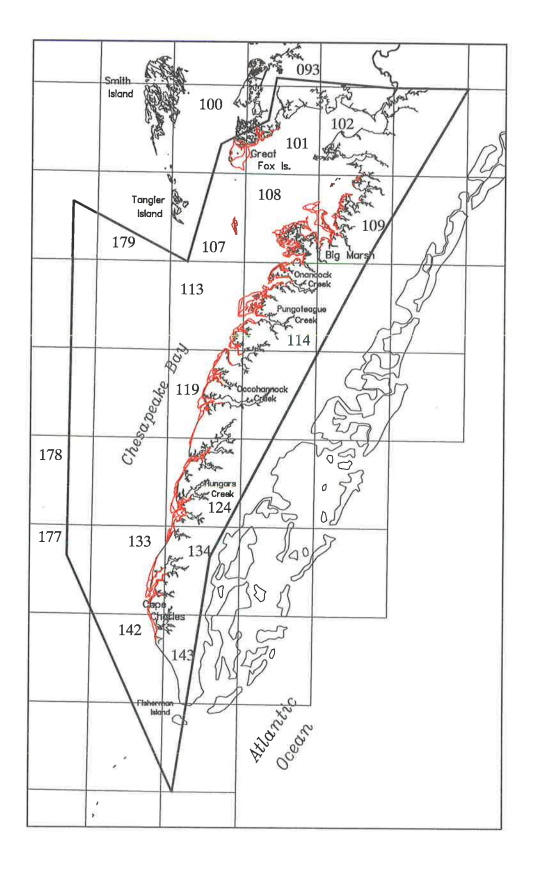


Figure 27. Distribution of SAV in the Lower Eastern Shore (Section 14) in 1993.

Tables 4-7; Appendix C, Maps 100, 101, 102, 107, 108, 109, 113, 114, 119, 124, 133, 134, and 142), compared to 5,920 hectares reported in 1992. In this section 33.9% of the total SAV was dense (class 4), 16.0% was moderate (class 3), 39.3% was sparse (class 2), and 10.9% was very sparse (class 1) (Table 7; Figure 3). Large, dense beds continue to persist at the mouth of Cherrystone Inlet near Cape Charles, and at the mouths of Hungars, Nassawadox, Mattawoman, Occohannock, Craddock, Pungoteague, Onancock, Nandua, and Chesconessex creeks. Large, dense beds also occur at the Big Marsh area near Chesconessex Creek, at Webb and Halfmoon islands off the mouth of Deep Creek, and on the large shoal area on the eastern side of the Fox and Cedar islands. SAV beds also were mapped along Ware Point Marsh and around Beasley Bay in the Pocomoke Sound. There was no SAV from Elliots Creek, just below Cape Charles, to Fishermans Island at the mouth of Chesapeake Bay. Ground survey data were limited in this section. Citizens' and VIMS surveys reported *R. maritima* and *Z. marina* from this section (Appendix C, Maps 100, 101, 114, 124, and 133).

15. Reedville Region

There were 813 hectares of SAV identified in the Reedville Region in 1993 (Tables 4-7; Figure 28; Appendix C, Maps 106 and 112), compared to 778 hectares reported in 1992. In this section, 20.1% of the total coverage of SAV was dense (class 4), 22.2% was moderate (class 3), 42.2% was sparse (class 2), and 15.6% was very sparse (class 1) (Table 7; Figure 3). Most beds were found in Little, Fleets, and Ingram bays; Dymer, Indian, Dividing, Ball, and Cloverdale creeks; Dameron Marsh; and adjacent to Fleeton Point. Zostera marina and R. maritima were the two species identified by Citizens' surveys (Appendix C, Maps 106 and 112).

16. Rappahannock River Complex

There were 722 hectares of SAV observed in the Rappahannock River Complex in 1993 (Tables 4-7; Figure 29; Appendix C, Maps 111, 117, 118, and 123), compared to 587 hectares reported in 1992. In this section 8.0% of the total coverage of SAV was dense (class 4), 22.3% was moderate (class 3), 60.4% was sparse (class 2), and 9.2% was very sparse (class 1) (Table 7; Figure 3). SAV beds were present in the Corrotoman River; along the north shore of the Rappahannock River, from the Corrotoman River to Windmill Point, Milford Haven, the lower Piankatank River; and from Ginney and Horse points to Gwynns Island. SAV beds have declined in the area between Carters Creek and the mouth of the Corrotoman River. The large SAV bed adjacent to Windmill Point that has been slowly expanding naturally since 1989 (contiguous beds BB2, CB1, DB4; Appendices C and D, Map 118), now covers an area of 44 hectares, up from 28 hectares in 1992, with both *Z. marina* and *R. maritima* present. SAV beds are abundant in Milford Haven, but are principally located along the north shore with both *Z. marina* and *R. maritima* present. Ruppia maritima and *Z. marina* were reported from ground surveys by VIMS staff and Citizens' surveys of SAV in Maps 111, 118, and 123 (Appendix C).

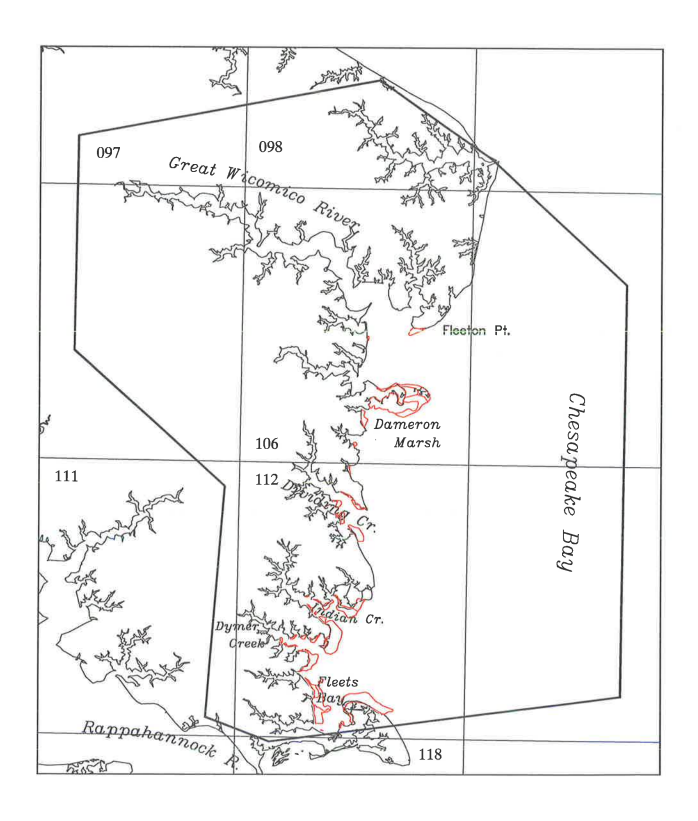


Figure 28. Distribution of SAV in the Reedville Region (Section 15) in 1993.

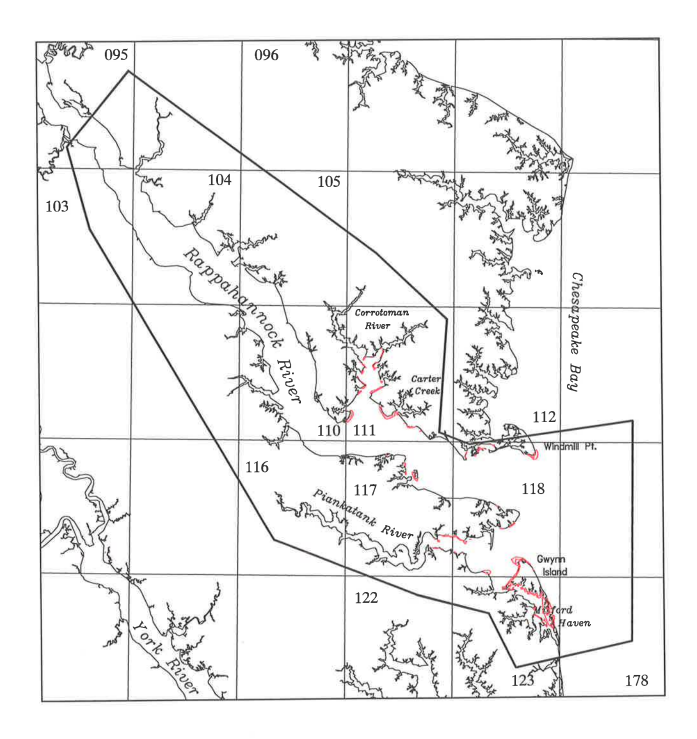


Figure 29. Distribution of SAV in the Rappahannock River Complex (Section 16) in 1993.

17. New Point Comfort Region

There were 431 hectares of SAV identified in the New Point Comfort Region in 1993 (Tables 4-7; Figure 30; Appendix C, Map 123, 132, 177, and 178), compared to 396 hectares reported in 1992. In this section 16.3% of the total coverage of SAV was dense (class 4), 57.4% was moderate (class 3), 18.5% was sparse (class 2), and 7.8% was very sparse (class 1) (Table 7; Figure 3). SAV beds were present from New Point Comfort just north of Horn Harbor at Potato Neck. SAV beds were also present at Winter Harbor. There was no ground truth data reported for this section.

18. Mobjack Bay Complex

The Mobjack Bay Complex contained 1,843 hectares of SAV in 1993 (Tables 4-7; Figure 31; Appendix C, Maps 122, 123, 131, and 132), compared to 1,818 hectares reported in 1992. SAV beds were abundant along the entire shoreline of Mobjack Bay, as well as in the lower reaches of the four tributaries: Severn, Ware, North, and East rivers. The Mobjack Bay area continued to harbor some of the more extensive SAV beds on the western shore of the lower Chesapeake Bay. In this section 70.1% of the total coverage of SAV was dense (class 4), 9.8% was moderate (class 3), 16.0% was sparse (class 2), and 4.2% was very sparse (class 1) (Table 7; Figure 3). Zostera marina and R. maritima were reported by Citizens' and VIMS surveys from Maps 122, 131, and 132 (Appendix C).

19. York River

There were 841 hectares of SAV observed in the York River section in 1993 (Tables 4-7; Figure 32; Appendix C, Maps 131, 132, 139, and 140), compared to 830 hectares reported in 1992. In this section 82.3% of the total coverage is classified as dense (class 4), while 0.0% was moderately dense (class 3), 16.1% was sparse (class 2), and 1.6% was very sparse (class 1) (Table 7; Figure 3). Ground survey information was available for Maps 131, 132, 139, and 140 (Appendix C) from VIMS and Citizens' surveys. Dense SAV beds, consisting of both Z. marina and R. maritima, were located principally along the north shore from Gloucester Point to the mouth of the river and on the south shore adjacent to Goodwin Island. SAV beds were absent upstream of Gloucester Point along the north shore except for one small bed (Appendix C, Map 139, bed FA1) of Z. marina near Gloucester Point, a result of a VIMS transplanting project using seeds in 1989, 1990, and 1991. SAV was documented for the first time since 1971 along the south shore from Yorktown to the Coast Guard pier (Orth and Gordon, 1975). These two very sparse beds (Appendix C, Map 140, beds AB1 and BB1) consisted of small patches of Z. marina. These patches were most likely the result of seed recruitment in the spring of 1991 from SAV beds downriver on the south shore (Goodwin Island), or along the north shore directly across the river. This conclusion is based upon an understanding of the reproductive biology of Z. marina, which produces reproductive shoots in the second year of growth. These patches were too small in 1992 to have been documented by aerial photography. The presence of reproductive shoots in 1993 indicated that these patches had to be growing here in 1992,

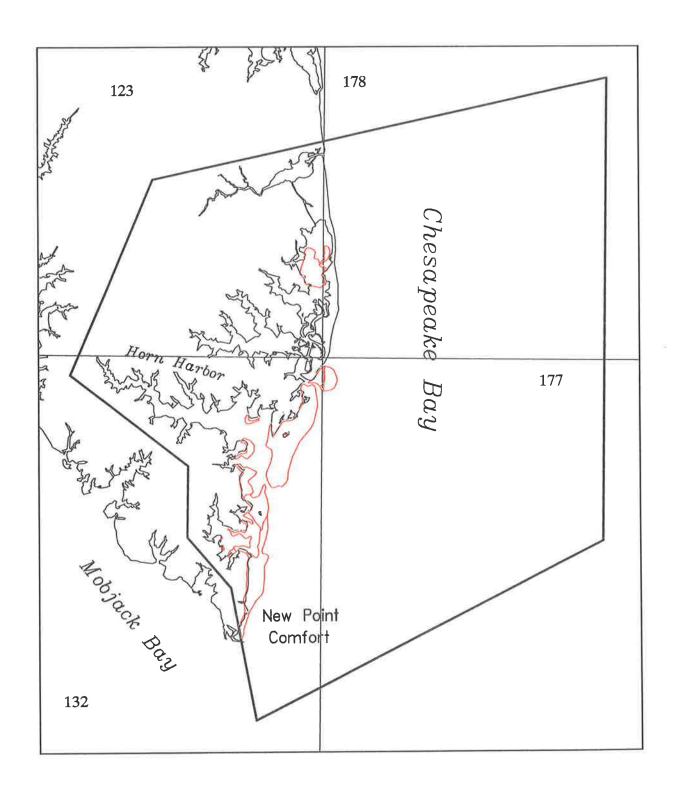


Figure 30. Distribution of SAV in the New Point Comfort Region (Section 17) in 1993.

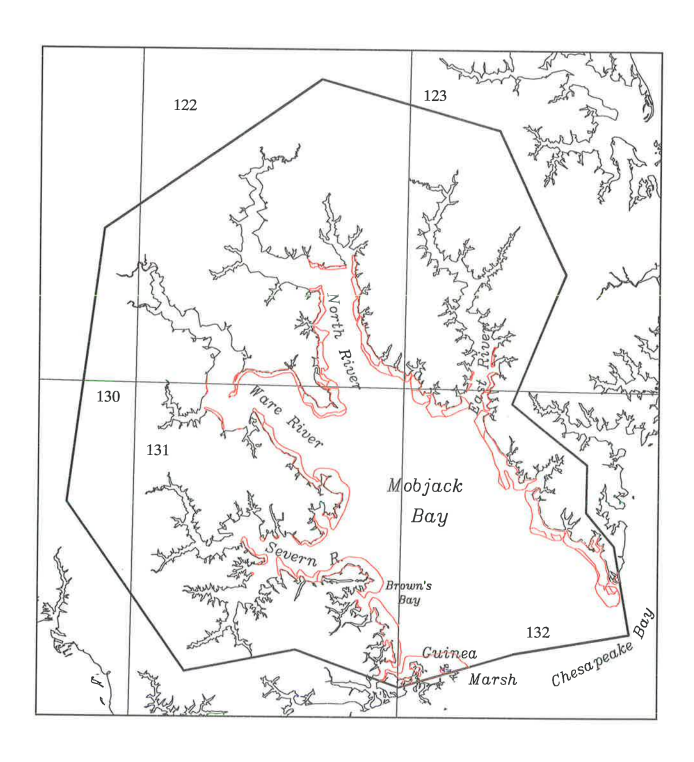


Figure 31. Distribution of SAV in the Mobjack Bay Complex (Section 18) in 1993.

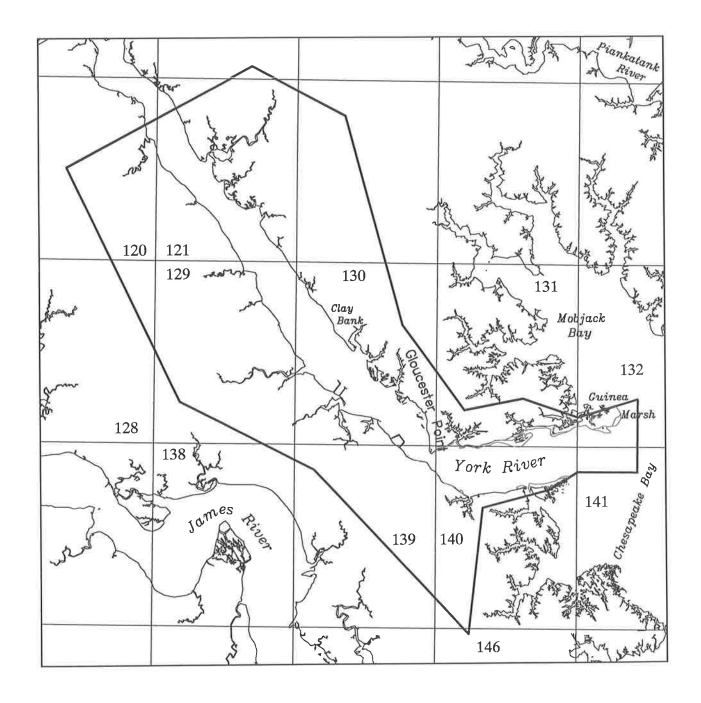


Figure 32. Distribution of SAV in the York River (Section 19) in 1993.

but were from seeds produced and germinated in 1991.

Zostera marina was transplanted in the form of whole plants to the following sites: along the north shore at Claybank, and Mumford and Catlett Islands; and along the south shore at Yorktown. The transplanting effort was conducted by VIMS staff during the fall of 1992. Transplants remained present through the summer of 1993. By the late summer of 1993, transplants survived at the Mumford Island and Yorktown sites, but did not survive at the Catlett Island or Clay Bank sites.

20. Lower Western Shore

There were 2,066 hectares of SAV mapped in the Lower Western Shore section in 1992 (Tables 4-7; Figure 33; Appendix C, Maps 140, 141, 147, and 152), compared to 2,029 hectares reported in 1992. In this section 44.0% of the total coverage was mapped as dense (class 4), 27.5% as moderate (class 3), 13.9% as sparse (class 2), and 14.6% as very sparse (class 1) (Table 7; Figure 3). SAV was mapped in Broad Bay; Back River, including the lower Northwest Branch; the lower Poquoson River; the mouth of the Poquoson River off Pasture and Hunts Neck; the lower Chisman Creek; Drum Island Flats; Poquoson Flats; adjacent to Crab Neck just south of Goodwin Island; and on the south side of Goodwin Island. No SAV was present in the Southwest Branch of Back River; in Back Creek; or from Northend Point to Old Point Comfort. Ground surveys by Citizens' and VIMS (Appendix C, Maps 140 and 152) reported both *Z. marina* and *R. maritima*.

21. James River

There were 4 hectares of SAV in the mainstem of the James River in 1993 (Tables 4-7; Figures 34 and 35; Appendix C, Map 147), compared to 3.5 hectares in 1992. This single, very dense bed, (class 4) (Table 7; Figure 3) located at the mouth of Hampton Creek adjacent to the Veteran's Hospital, consists of *Z. marina*, the species reported in previous ground surveys, and continues to remain the only SAV detected bed in the James River.

Chincoteague Bay

There were 3,576 hectares of SAV identified from the Eastern Shore of Virginia and Maryland in 1993. Chincoteague and Sinepuxent bays had 3556 hectares, and a small amount (20.35 hectares) was present in Isle of Wight and Assawoman bays (Tables 4-7; Figure 36; Appendix C, Maps 166, 167, 168, 170, 172, 173, 174, and 175), compared to 3,324 hectares reported in 1992. In this section 54.1% of the total coverage was mapped as dense (class 4), 16.9% as moderate (class 3), 26.3% as sparse (class 2), and 2.6% as very sparse (class 1) (Table 7; Figure 3). The Citizens' survey found both *Z. marina* and *R. maritima* throughout Chincoteague and Sinepuxent bays, as well as Assawoman bays (Appendix C, Maps 166, 167, 168, 170, 172, 173, and 175). All of the SAV in Chincoteague Bay continues to be present on the eastern side of the bay adjacent to Assateague Island. The vegetation remains concentrated in four relatively distinct areas identical to that reported

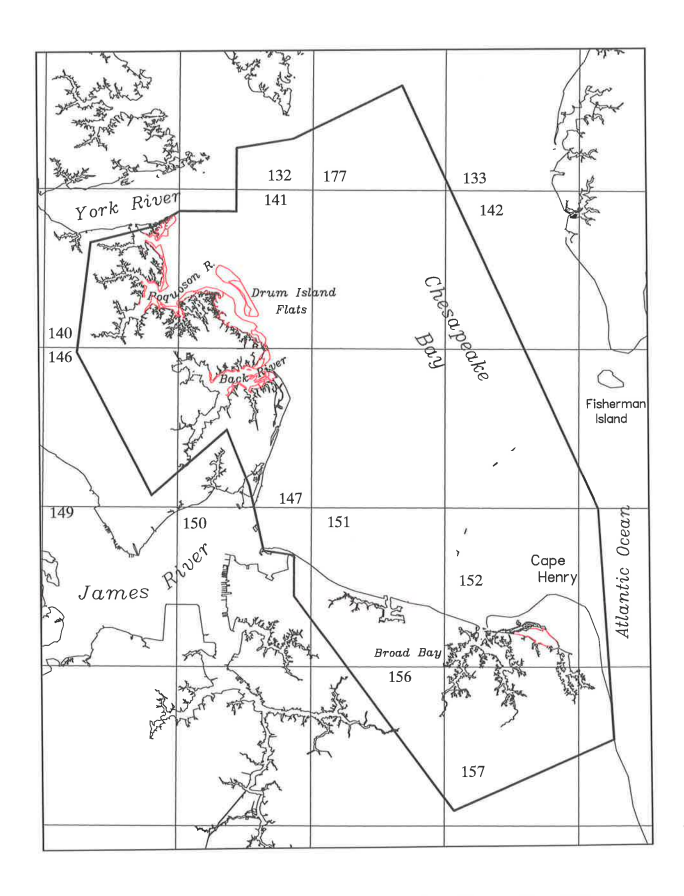


Figure 33. Distribution of SAV in the Lower Western Shore (Section 20) in 1993.

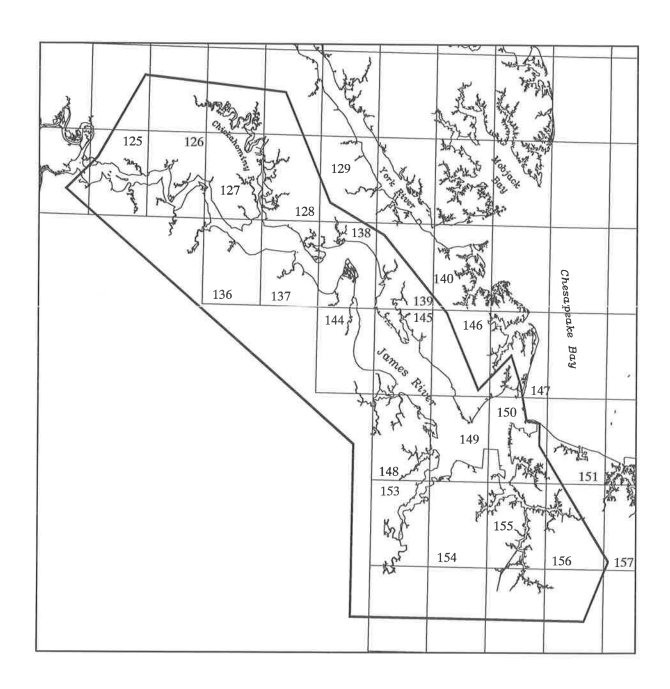


Figure 34. Distribution of SAV in the James River (Section 21) in 1993.

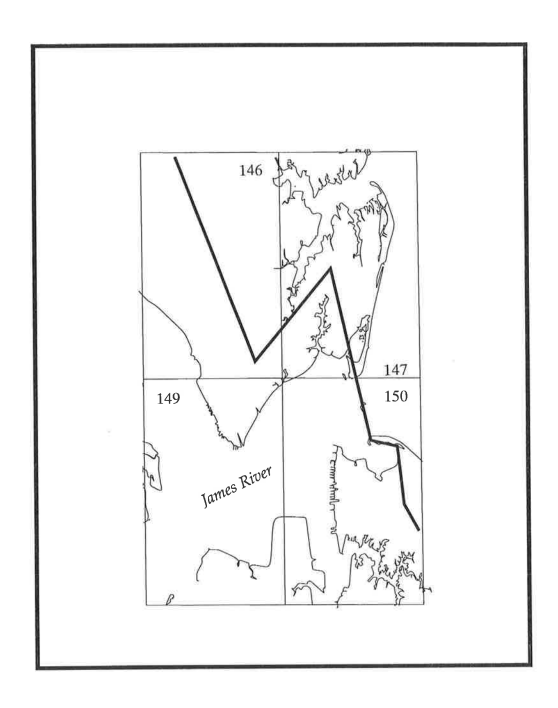


Figure 35. Detail of Figure 34 showing the distribution of SAV in the James River in 1993.

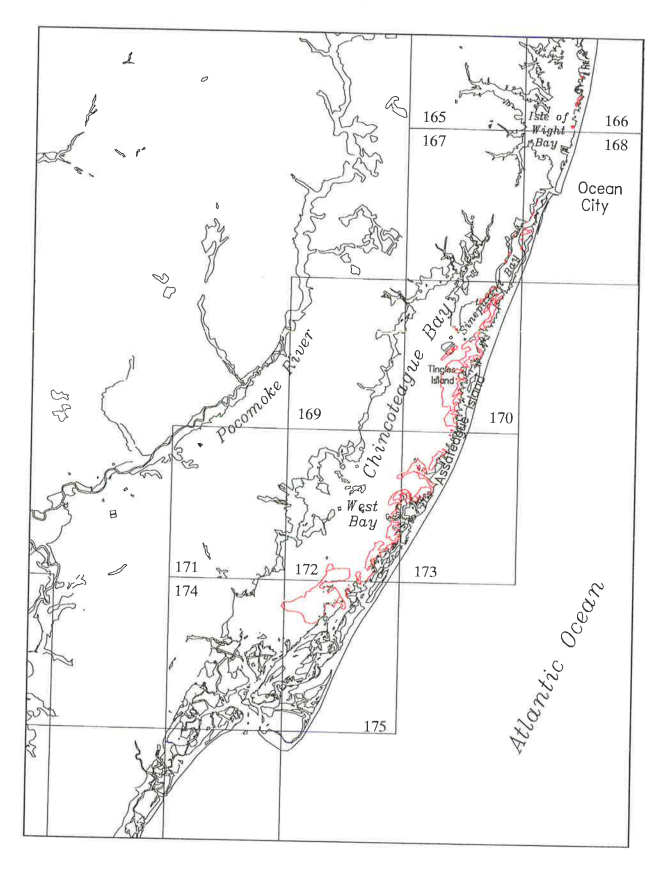


Figure 36. Distribution of SAV in Chincoteague Bay in 1993.

in the earlier surveys from 1986 through 1992. They were located west of the northern end of Chincoteague Island; west of the Tingles Island area; and in Green Run and West bays. SAV in Isle of Wight and Assawoman bays also remains present on the eastern side adjacent to Ocean City.

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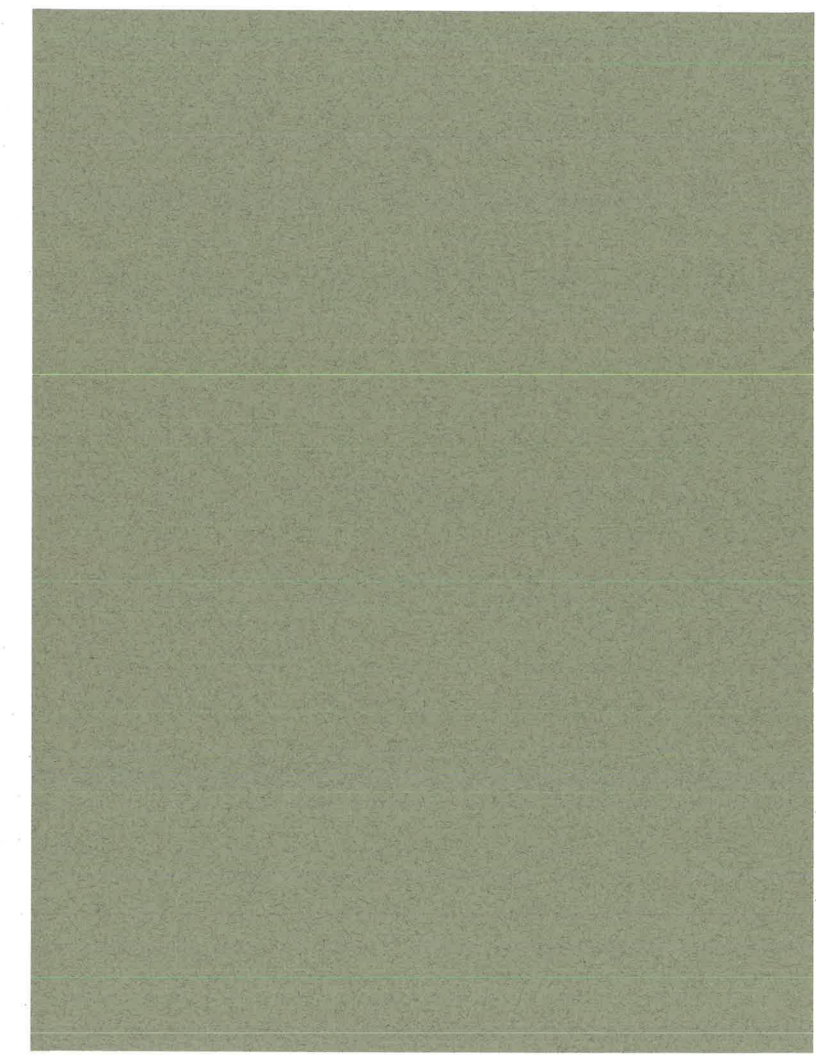
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APPENDICES

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APPENDIX A



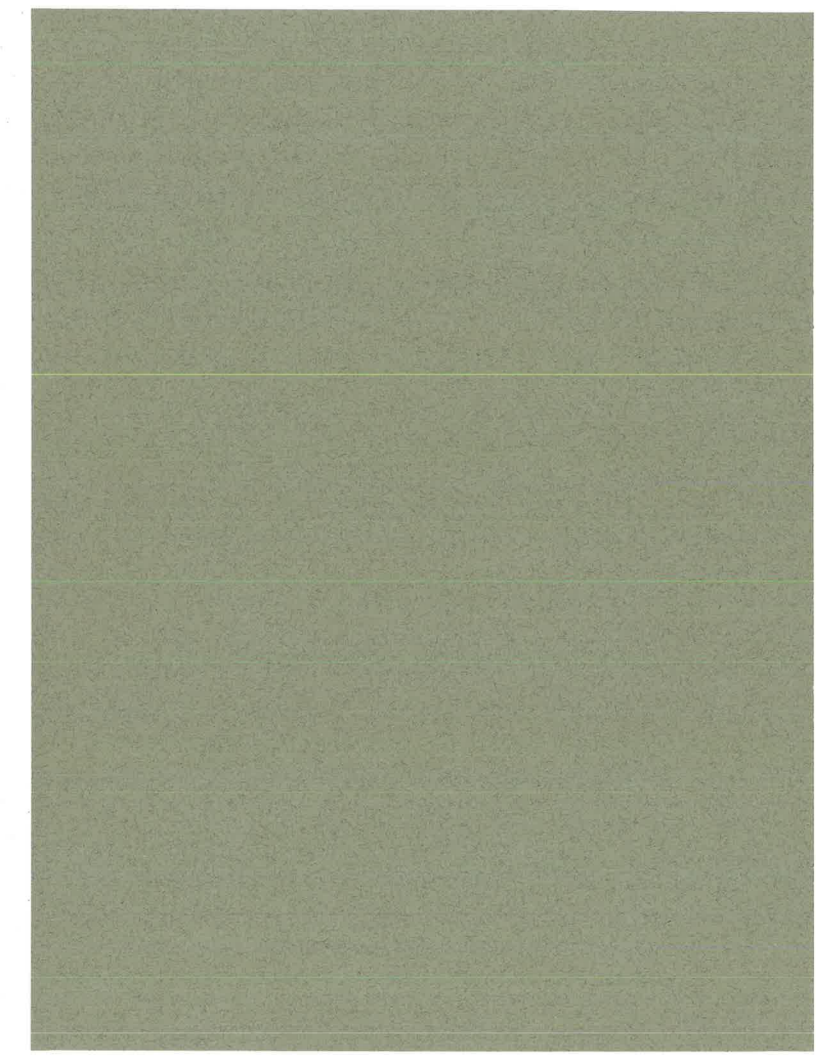
APPENDIX A

Species of Submerged Aquatic Plants Found in Chesapeake Bay and Tributaries Exclusive of Marine Algae (Classification and Nomenclature Derived from: Godfrey and Wooten, 1979, 1981; Harvill et al., 1977, 1981; Kartesz and Kartesz, 1980; Radford et al., 1968; Wood and Imahori, 1965, 1964)

Family	Species	Common name
Characeae (muskgrass)	Chara braunii Gm. Chara zeylanica Klein. ex Willd., em.	Muskgrass Muskgrass
	Nitella flexilis (L). Ag., em.	Stonewort
Potamogetonaceae (pondweed)	Potamogeton perfoliatus L. var. bupleuroides (Fernald) Farwell Potamogeton epihydrus Potamogeton pectinatus L. Potamogeton crispus L. Potamogeton pusillus L.	Redhead grass Leafy pondweed Sago pondweed Curly pondweed Slender pondweed
Ruppiaceae	Ruppia maritima L.	Widgeon grass
Zannichelliaceae	Zannichellia palustris L.	Horned pondweed
Najadaceae	Najas guadalupensis (Sprengel) Magnus	Southern naiad
	Najas gracillima (A. Braun) Magnus	Slender naiad
	Najas minor Allioni Najas flexilis (Willd.)	no common name
	Rostk. & Schmidt	Northern naiad
Hydrocharitaceae (frogbit)	Vallisneria americana Michaux Elodea canadensis (Michaux) Egeria densa Planchon Hydrilla verticillata (L.f.) Boyle	Wild celery, tapegrass Common elodea Water-weed Hydrilla
Pontedariaceae (pickerelweed)	Heteranthera dubia (Jacquin) MacMillian	Water stargrass
Ceratophyllaceae (coontail)	Ceratophyllum demersum L.	Coontail
Trapaceae	Trapa natans L.	Water chestnut
Haloragaceae (watermilfoil)	Myriophyllum spicatum L.	Eurasian watermilfoil
Zosteraceae	Zostera marina (L.)	Eelgrass

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APPENDIX B



APPENDIX B

Latitude and Longitude Coordinate Points Defining the 21 Chesapeake Bay Sections and Chincoteague Bay. (For Section Locations and Descriptions See Figure 7 and Table 3.)

Latitude Deg Min	Longitude Deg Min	Latitiude Longitude Deg Min Deg Min
Sec. 1. Susquehanr	na Flats	Sec. 4. Chester River
39 27.00	76 10.00	39 00.00 76 20.00
39 39.15	76 10.00	39 10.00 76 20.00
39 39.15	75 51.00	39 09.25 76 16.00
39 27.50	76 00.00	39 12.55 76 10.40
39 26.50	76 01.31	39 20.00 76 00.00
		39 19.50 75 45.00
Sec. 2. Upper East	ern Shore	39 05.00 75 45.00
11		39 05.00 76 00.00
39 10.00	76 20.00	38 57.10 76 11.85
39 20.00	76 12.50	39 00,00 76 19.10
39 26.50	76 01.31	38 50.00 76 01.65
39 27.50	76 00.00	39 05.00 76 00.00
39 39.15	75 51.00	39 05.00 75 45.00
39 39.15	75 45.00	38 45.00 75 45.00
39 19.50	75 45.00	38 45.00 75 50.00
39 20.00	76 00.00	38 21.93 75 55.00
39 12.55	76 10.40	38 25.00 76 06.80
39 09.25	76 16.00	
		Sec. 5 Central Western Shore
Sec. 3. Upper Wes	tern Shore	
• • •		38 42.90 76 35.00
39 12.40	76 49.00	38 55.00 76 37.50
39 30.00	76 20.00	39 12.40 76 49.00
39 27.00	76 10.00	39 11.15 76 40.00
39 26.50	76 01.31	39 06.82 76 35.40
39 20.00	76 12.50	39 03.50 76 32.30
39 10.00	76 20.00	39 00.00 76 20.00
39 00.00	76 20.00	38 55.00 76 25.00
39 03.50	76 32.30	38 45.00 76 25.00
39 06.82	76 35.40	
39 11.15	76 40.00	

	Latitude Deg Min	Longitude Deg Min	Latitiude Deg Min	Longitude Deg Min
Sec. 6	Eastern Bay		38 18.00	76 22.83
	38 45.00 38 55.00	76 25.00 76 25.00	Sec. 9. Middle West	ern Shore
	39 00.00	76 20.00	38 02.85	76 19.40
	39 00.00	76 19.10	38 05.00	76 21.54
	38 57.10	76 11.85	38 15.00	76 25.45
	39 05.00	76 00.00	38 18.00	76 22.83
	38 50.00	76 01.65	38 21.66	76 23.50
	38 44.10	76 10.50	38 30.00	76 32.30
	38 50.00	76 16.50	38 42.90	76 35.00
	38 45.00	76 20.00	38 45.00	76 25.00
	38 42.50	76 20.50	38 23.50	76 20.00
			38 05.00	76 10.00
Sec. 7.	Choptank Riv	ver		7 5 10.00
	-		Sec. 10. Lower Potor	nac River
	38 23.50	76 20.00		
	38 45.00	76 25.00	37 53.40	76 14.45
	38 42.50	76 20.50	37 55.50	76 18.15
	38 45.00	76 20.00	37 53.85	76 28.00
	38 50.00	76 16.50	38 06.15	76 53.00
	38 44.10	76 10.50	38 15.00	77 06.40
	38 50.00	76 01.65	38 20.00	77 09.40
	39 05.00	76 00.00	38 24.20	77 14.08
	39 05.00	75 45.00	38 35.00	77 00.00
	38 45.00	75 45.00	38 15.00	76 25.45
	38 45.00	75 50.00	38 05.00	76 21.54
	38 21.93	75 55.00	38 02.85	76 19.40
	38 25.00	76 06.80	38 05.00	76 10.00
			37 50.00	76 10.00
Sec. 8.	Patuxent Rive	er		
	20 15 22		Sec. 11. Upper Poton	nac River
	38 15.00	76 25.45		
	38 35.00	77 00.00	38 15.00	77 06.40
	38 58.00	76 45.00	38 20.00	77 24.80
	38 55.00	76 37.50	38 27.65	77 25.00
	38 42.90	76 35.00	39 01.80	77 17.10
	38 30.00	76 32.30	38 58.00	76 45.00
	38 21.66	76 23.50	38 35.00	77 00.00

Latitude	Longitude	Latitiude	Longitude
Deg Min	Deg Min	Deg Min	Deg Min
0 11 II D.	n' (t't)	29 00 72	75 40 50
Sec. 11. Upper Poto	omac River (continued)	38 00.73 38 00.00	75 49.50 75 38.00
20. 24.20	77 14 00		
38 24.20	77 14.08	38 00.00	75 30.00 75 39.30
38 20.00	77 09.40	37 46.45	
G 10 M 11 F.	-t Cl	37 20.00	75 55.50
Sec. 12. Middle Eas	stem Snore	Sec. 15. Reedville	
20 11 10	76 13.30	Sec. 13. Recuville	
38 11.10	76 20.00	37 38.75	76 10.00
38 23.50		37 37.40	76 21.40
38 25.00	76 06.80 75 55 00	37 38.05	76 23.50
38 21.93	75 55.00 75 50.00	37 44.35	76 23.00
38 45.00		37 48.00	76 28.00
38 40.00	75 37.00 75 38.00	37 53.85	76 28.00
38 00.00	75 38.00 75 40.50	37 55.50	76 18.15
38 00.73	75 49.50 75 50.30	37 53.40	76 14.45
37 57.10 37 55.00	75 50.30	37 50.00	76 10.00
37 55.00	75 55.10 75 50.00	37 30,00	70 10.00
38 11.70	75 59.00 76 05.83	Sec. 16. Rappahann	ools Piver Compley
38 13.60	76 05.83	Sec. 10. Kappanaini	lock River Complex
Sec. 13. Mid-Bay Is	sland Complex	37 26.50	76 10.00
•	•	37 25.00	76 18.08
37. 45.00	75 58.30	37 28.00	76 20.00
37 50.00	76 10.00	37 29.00	76 25.00
38 05.00	76 10.00	37 32.00	76 35.00
38 11.10	76 13.30	37 49.15	76 48.00
38 13.60	76 05.83	37 53.73	76 49.65
38 11.70	75 59.00	37 58.00	76 45.45
37 55.00		37 48.00	76 28.00
		37 44.35	76 23.00
Sec. 14. Lower Eas	stern Shore	37 38.05	76 23.50
		37 37.40	76 21.40
37 00.00	75 58.95	37 38.75	76 10.00
37 20.00	76 10.00		
37 38.75	76 10.00	Sec. 17. New Point	Comfort Region
37 50.00	76 10.00		·
37 45.00	75 58.30	37 17.45	76 16.16
37 55.00	75 55.10	37 19.45	
37 57.10	75 50.30		

Latitude Deg Min	Longitude Deg Min	Latitiude Deg Min	Longitude Deg Min
Sec. 17 New Point	Comfort Design	27 16 50	76.00.50
Sec. 17. New Point (continued)	_	37 16.50	76 28.50
(continued))	37 17.00 37 16.35	76 25.42
37 20.00	76 17.40	37 16.25	76 22.50
37 20.00 37 21.00	76 17.40	37 17.00 37 14.00	76 19.33
37 22.25	76 19.50	37 14.00	76 19.33
37 25.00	76 18.00	San 20 I W	A C1
37 26.50	76 10.00	Sec. 20. Lower Wes	tern Snore
37 20.00	76 10.00	26 40 11	75 50 05
37 20.00	70 10.00	36 49.11 36 45.75	75 58.05
Sec. 18. Mobjack Ba	y Compley	36 45.75 26 55.85	76 07.00
Sec. 16. Modjack Da	iy Complex	36 55.85 26 57.70	76 16.00
37 17.00	76 19.33	36 57.79 36 58.00	76 16.00
37 16.25	76 22.50	36 58.00 27 01.05	76 17.70
37 17.00	76 25.42	37 01.05	76 18.52
37 16.50	76 28.50	37 03.68	76 19.80
37 20.00	76 31.88	37 00.60 37 07.30	76 24.00
37 25.75	76 31.00	37 07.30 37 12.50	76 28.20 76 27.50
37 29.00	76 25.00	37 12.50 37 13.25	76 27.50 76 24.00
37 28.00	76 20.00	37 13.25	76 24.00
37 25.00 37 25.00	76 18.00	37 14.00 37 14.00	76 22.50 76 10.33
37 22.25	76 19.50	37 14.00 37 17.00	76 19.33 76 19.33
37 21.00	76 17.40	37 17.00	76 19.33 76 16.16
37 20.00	76 17.40	37 20.00	76 10.10
37 19.30	76 16.62	37 00.00	75 58.95
37 17.45	76 16.16	37 00.00	13 30.93
5, 17, 15	70 10.10	Sec. 21. James River	
Sec 19. York River		Sec. 21. James River	
		36 45.75	76 07.00
37 14.00	76 22.50	36 40.00	76 10.00
37 13.25	76 24.00	36 40.00	76 30.00
37 12.50	76 27.50	36 40.00	76 40.00
37 07.30	76 28.20	36 55.63	76 40.00
37 14.00	76 36.50	37 17.30	77 18.00
37 16.72	76 43.65	37 20.15	77 14.00
37 26.29	76 49.77	37 27.45	77 08.10
37 30.55	76 40.00	37 26.29	76 49.77
37 28.56	76 35.00	37 16.72	76 43.65
37 20.00	76 31.88	37 14.00	76 36.50

LatitudeDeg Min	Longitude Deg Min	Latitiude Deg Min	Longitude Deg Min
Sec. 21. James Rive	r (continued)	Chincoteague Bay	
37 07.30	76 28.20	37 52.50	75 30.00
37 00.60	76 24.00	38 00.00	75 30.00
37 03.68	76 19.80	38 07.50	75 22.50
37 01.05	76 18.52	38 15.00	75 17.50
36 58.00	76 17.70	38 15.00	75 15.00
36 57.79	76 16.00	38 22.50	75 15.00
36 55.85	76 16.00	38 30.00	75 10.00
		38 30.00	75 02.50
		38 22.50	75 02.50
		38 15.00	75 07.50
		38 07.50	75 10.00
		38 00.00	75 15.00
		37 52.50	75 20.00
		37 51.00	75 22.30
		37 51.00	75 30.00

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APPENDIX C

USGS 7.5 Minute Quadrangles for Chesapeake Bay and Chincoteague Bay Showing Distribution, Abundance, and Ground Truthing of SAV in 1993. [Boundaries of Individual SAV Beds Are Delineated by Solid Lines. Each Bed Is Identified with an Unique Two Letter (AA-ZA, AB-ZB, etc.) and One Number (1-4) Designation. These Numbers Represent the Density Classification Discussed in the Text and Figure 6, i.e. 1 = <10%; 2 = 10-40%; 3 = 40-70%; 4 = 70-100%. Ground Truthing is Represented by Symbols and Species Codes which Are Explained in the Legend.]

KEY FOR 1993 SAV MAPS

SPECIES

Zm Zostera marina (eelgrass)

Rm Ruppia maritima (widgeon grass)

Ms Myriophyllum spicatum (Eurasian watermilfoil)

Ppf Potamogeton perfoliatus (redhead-grass)

Ppc Polamogeton pectinatus (sago pondweed)

Zp Zannichellia palustris (horned pondweed)

N Najas spp. (naiad)

Ec Eledea canadensis (common elodea)

Va Vallisneria americana (wild celery)

Tn Trapa naturs (water chestnut)

Pe Potamogeton epihydrus (leafy pondweed)

Hv Hydrilla verticillata (hydrilla)

Hd Heleranthera dubia (water stargrass)

Per Potamogeton crispus (curly pondweed)

Cd Ceratophyllum demersum (coontail)

Ppu Potamogeton pusillus (siender pondweed)

Ngu Najas guadalupensis (southern naiad)

Ngr Najas gracillima (slender naiad)

C Chara sp. (muskgrass)

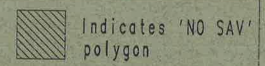
Nm Najas minor

Nfl Najas flexilis (northern naiad)

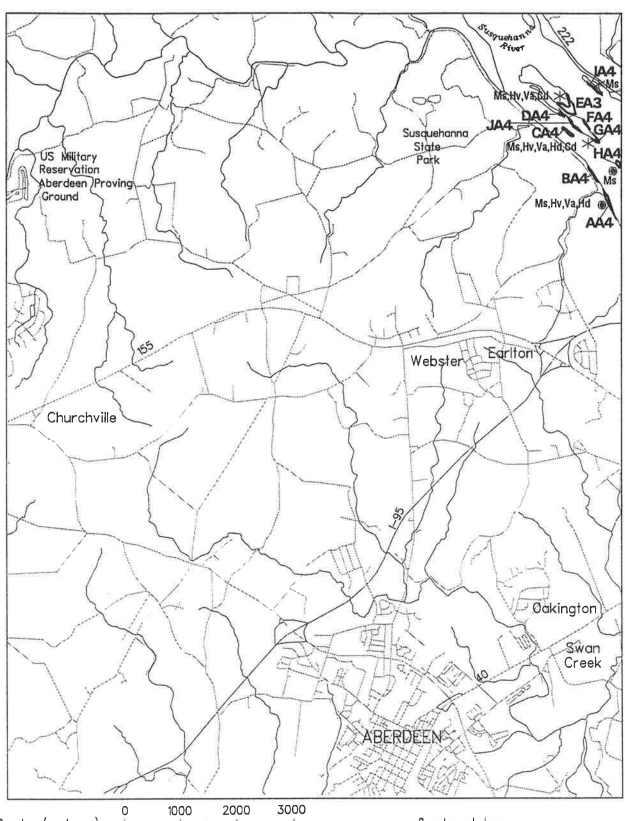
U Unknown species composition

SURVEY STATIONS

- A VIMS Field Survey
- * Harford Community College
- Citizens Field Observation
- * U.S. Fish and Wildlife Service
- U.S. Geological Survey



SUBMERGED AQUATIC VEGETATION 1993 Aberdeen, Md. (002)



Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 9-6-93

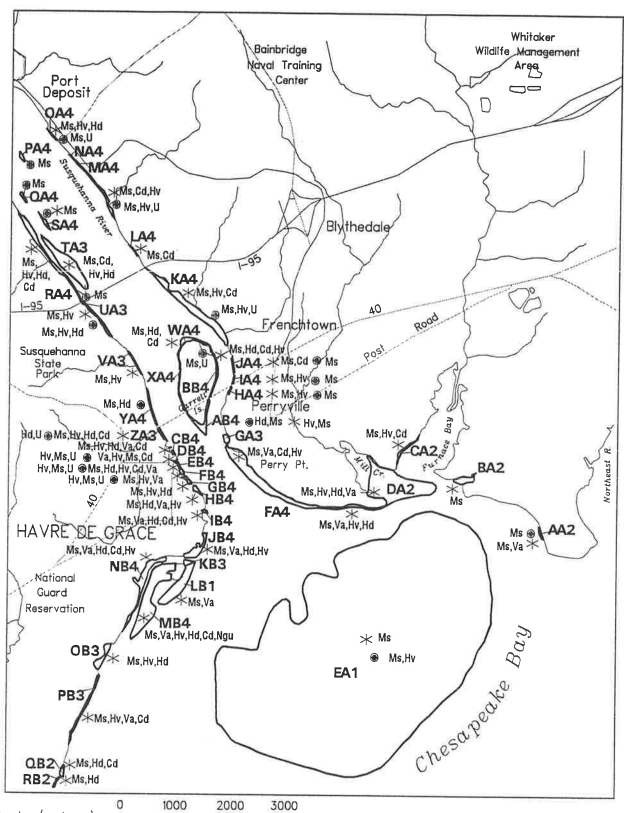
Produced by:

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College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Havre de Grace, Md. (003)



Scale (meters): Sources: Virginia Institute of Marine Science

U.S. Geological Survey

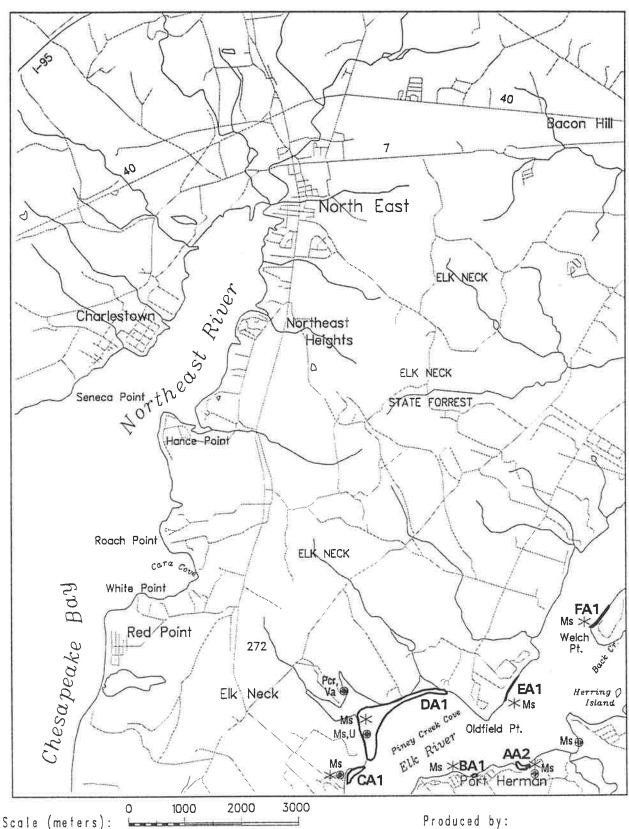
Date Flown: 9-6-93

104

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1993 North East, Md. (004)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 9-6-93

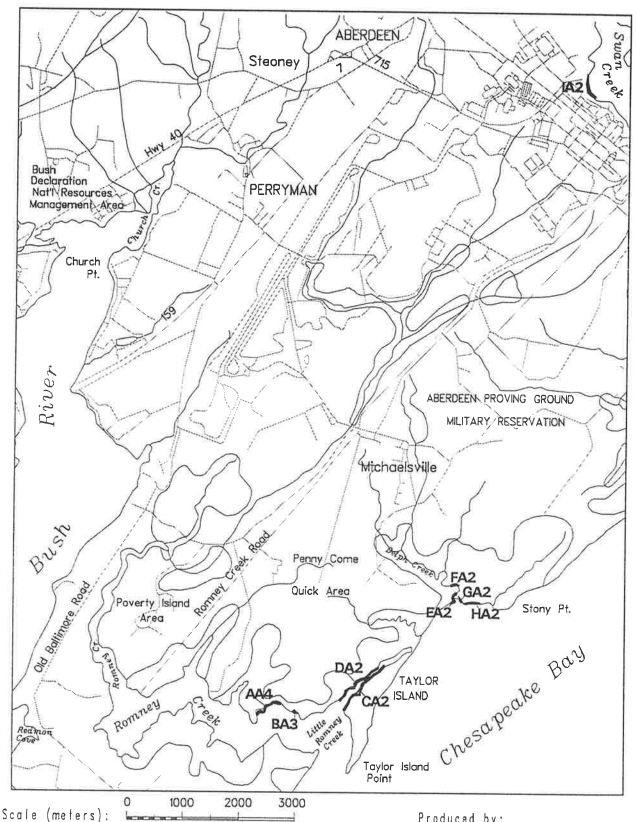
Produced by:

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SUBMERGED AQUATIC VEGETATION 1993 Perryman, Md. (008)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 9-6-93

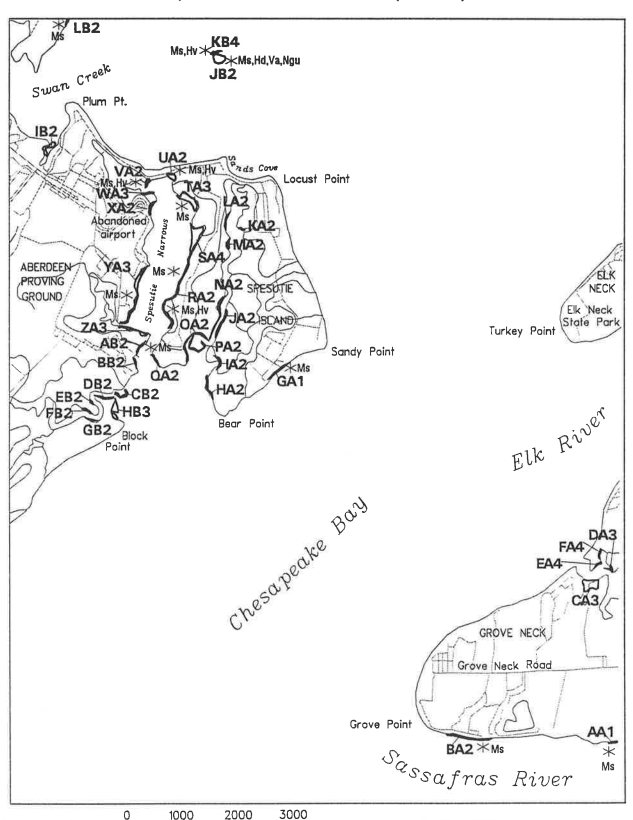
106

Produced by:

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School of Marine Science

SUBMERGED AQUATIC VEGETATION 1993 Spesutie, Md. (009)



Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 9-6-93

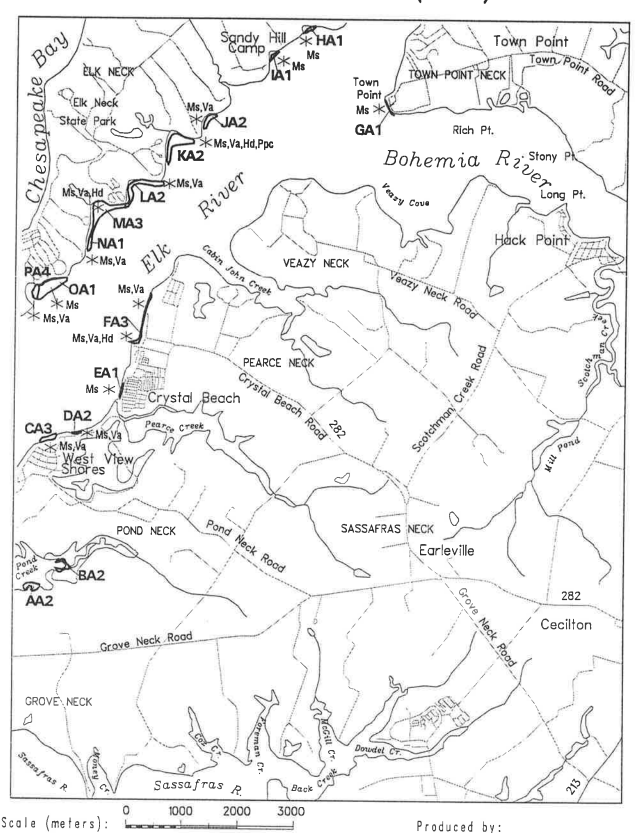
Produced by:

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SUBMERGED AQUATIC VEGETATION 1993 Earleville, Md.(010)



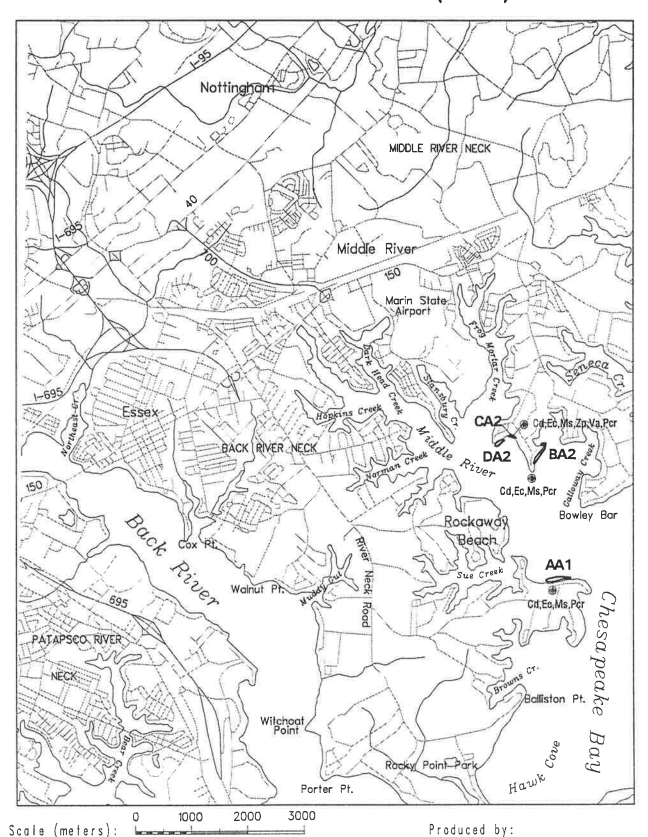
Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 9-6-93

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1993 Middle River, Md. (013)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

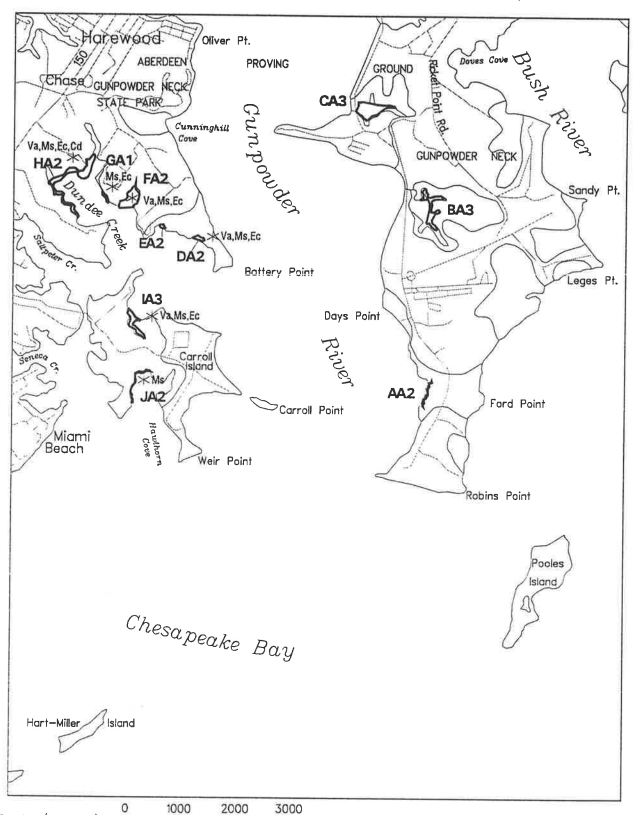
Date Flown: 9-6-93

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SUBMERGED AQUATIC VEGETATION 1993 Gunpowder Neck, Md. (014)



Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

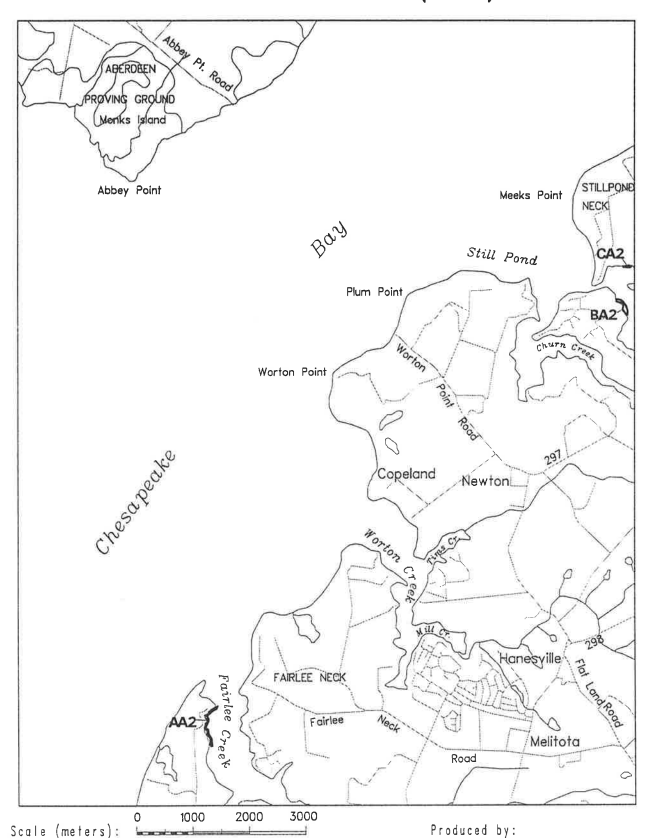
Date Flown: 9-6-93

Produced by:

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School of Marine Science

SUBMERGED AQUATIC VEGETATION 1993 Hanesville, Md. (015)



Sources: Virginia Institute of Marine Science

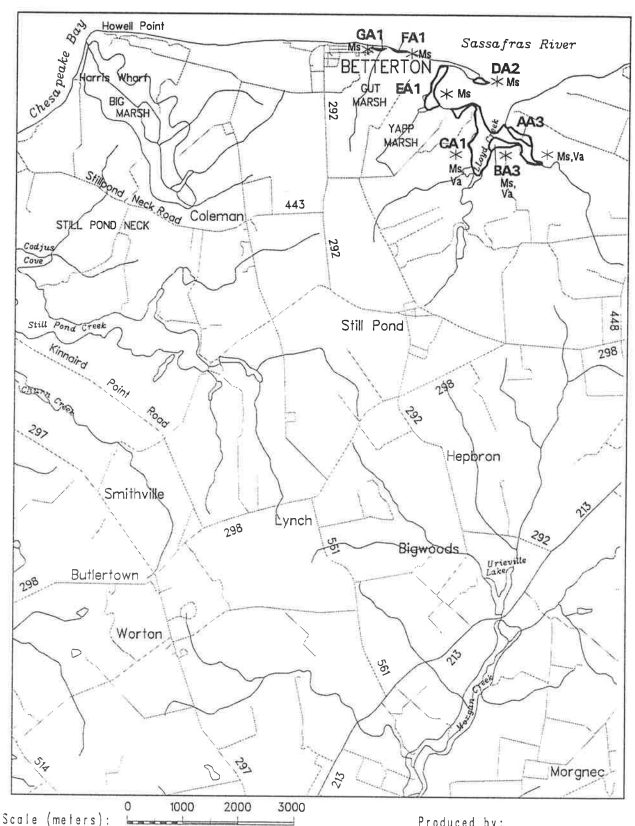
U.S. Geological Survey

Date Flown: 7-28-93

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SUBMERGED AQUATIC VEGETATION 1993 Betterton, Md. (016)



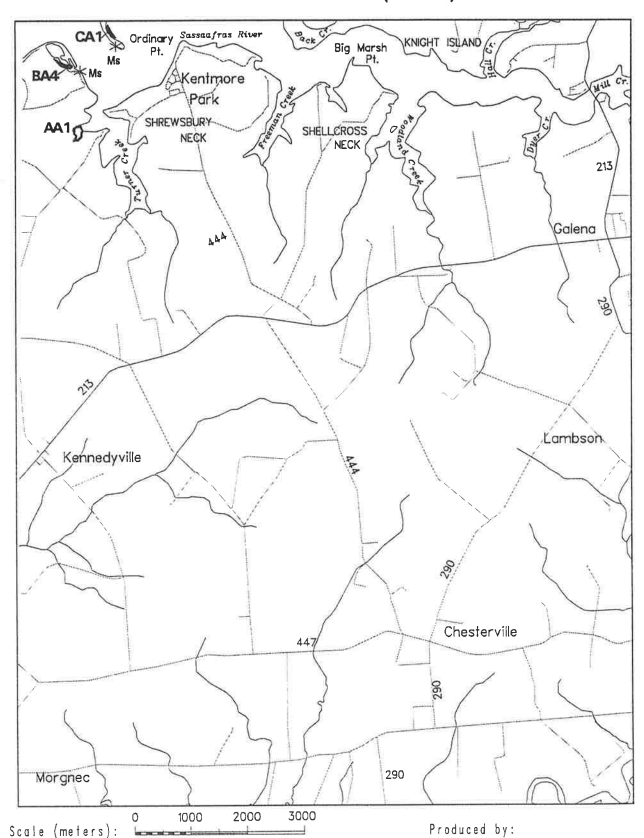
Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 9-6-93

Produced by: Virginia Institute of Marine Science School of Marine Science College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Galena, Md. (017)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

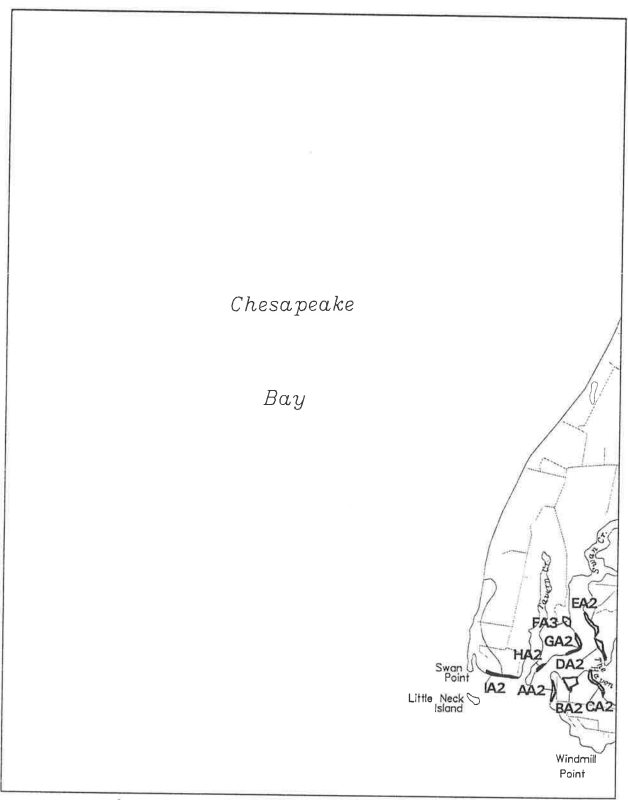
Date Flown: 9-6-93

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SUBMERGED AQUATIC VEGETATION 1993 Swan Point, Md. (020)



Scale (meters):

0 1000 2000 3000

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

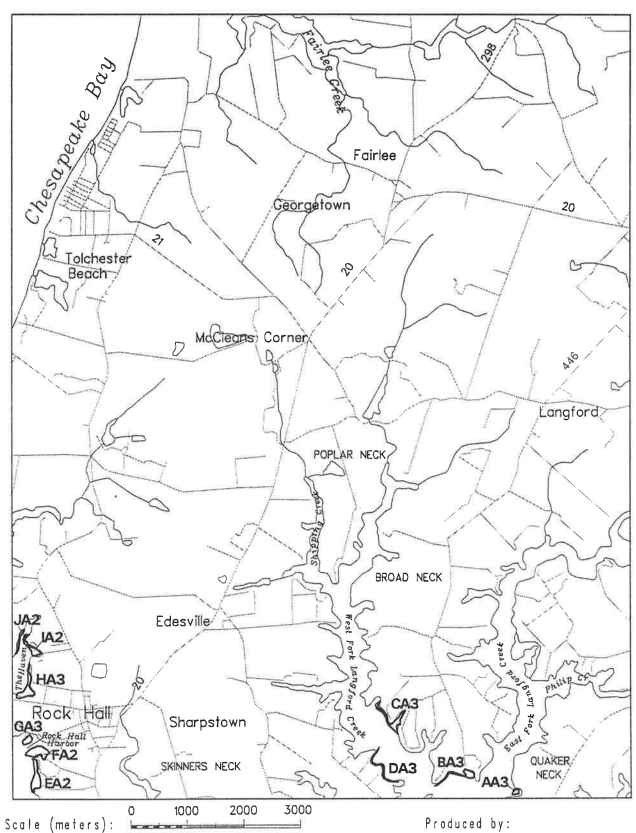
Dafe Flown: 7-28-93

Produced by:

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School of Marine Science

SUBMERGED AQUATIC VEGETATION 1993 Rock Hall, Md. (021)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 7-28-93

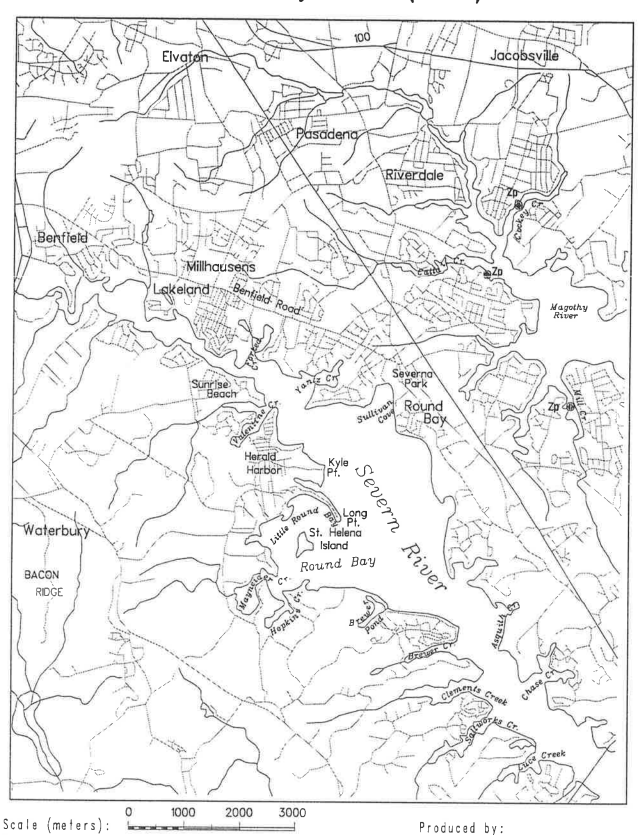
Produced by:

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SUBMERGED AQUATIC VEGETATION 1993 Round Bay, Md. (023)



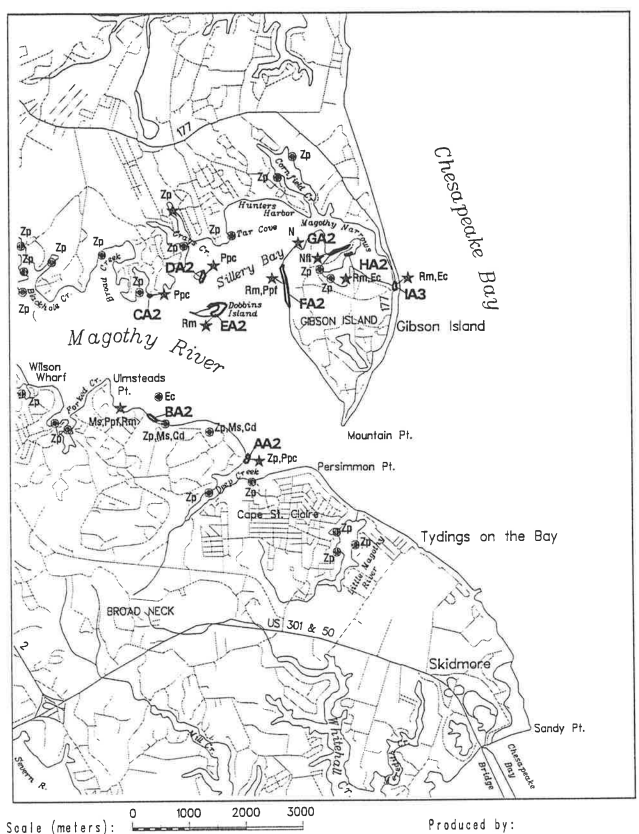
Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 9-12-93

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SUBMERGED AQUATIC VEGETATION 1993 Gibson Island, Md. (024)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

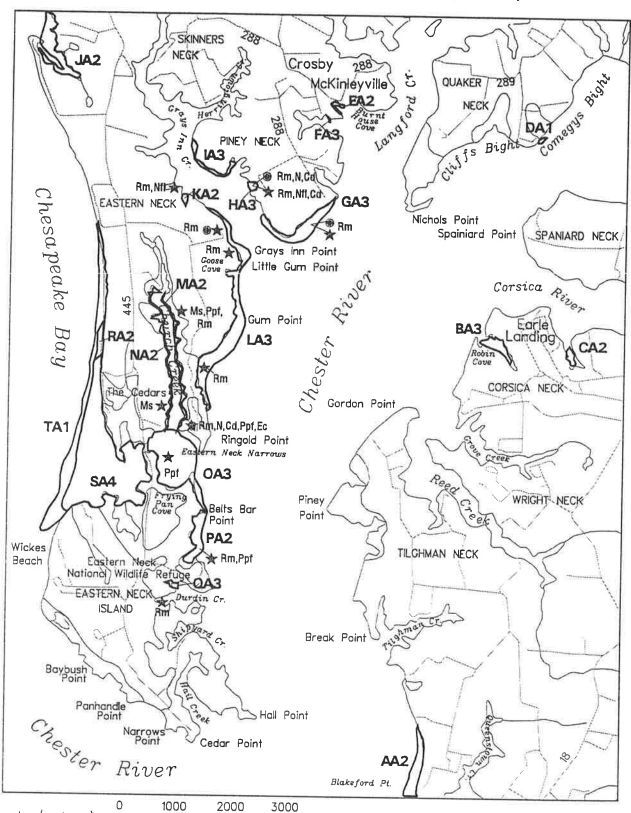
Date Flown: 7-28-93

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SUBMERGED AQUATIC VEGETATION 1993 Langford Creek, Md. (026)



Scale (meters): Sources: Virginia Institute of Marine Science

U.S. Geological Survey

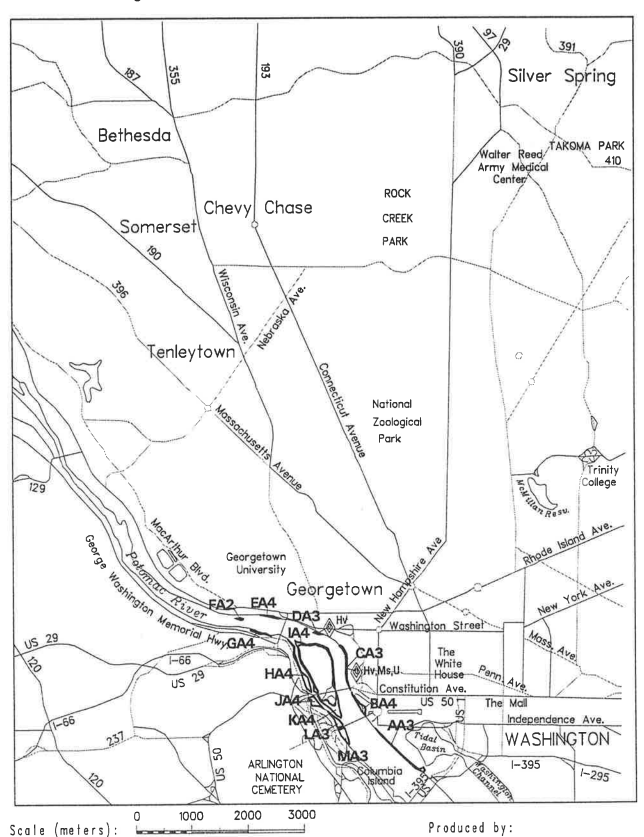
Date Flown: 7-28-93

Produced by:

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SUBMERGED AQUATIC VEGETATION 1993 Washington West, Md.-D.C.-Va.(028)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

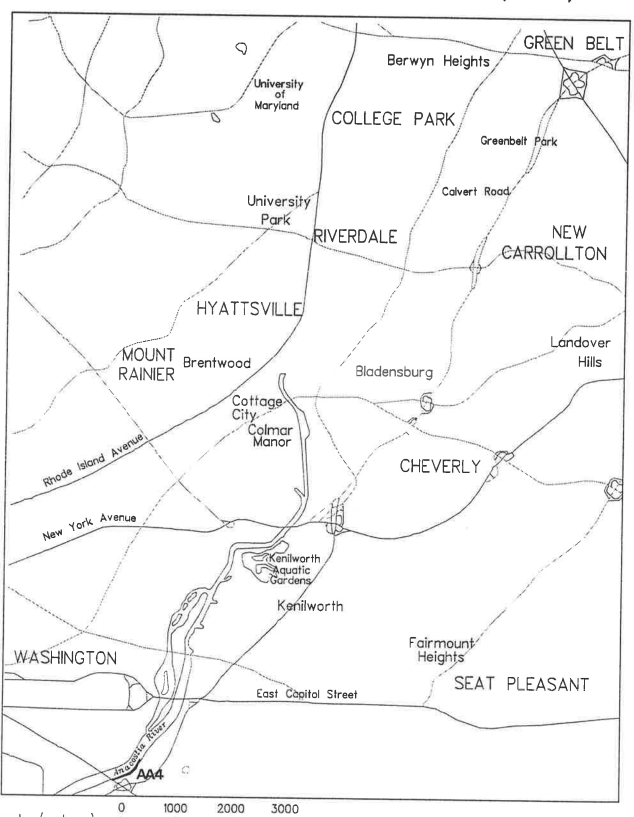
Date Flown: 9-12-93

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SUBMERGED AQUATIC VEGETATION 1993 Washington East, D.C.-Md.(029)



Scale (meters): Sources: Virginia Institute of Marine Science

U.S. Geological Survey

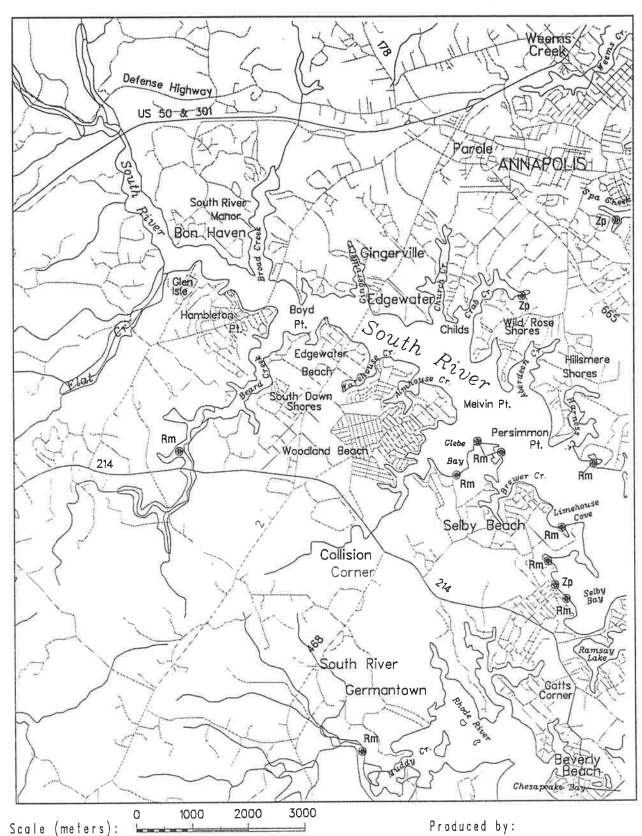
Date Flown: 9-12-93

120

Produced by:

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SUBMERGED AQUATIC VEGETATION 1993 South River, Md. (030)



Sources: Virginia Institute of Marine Science

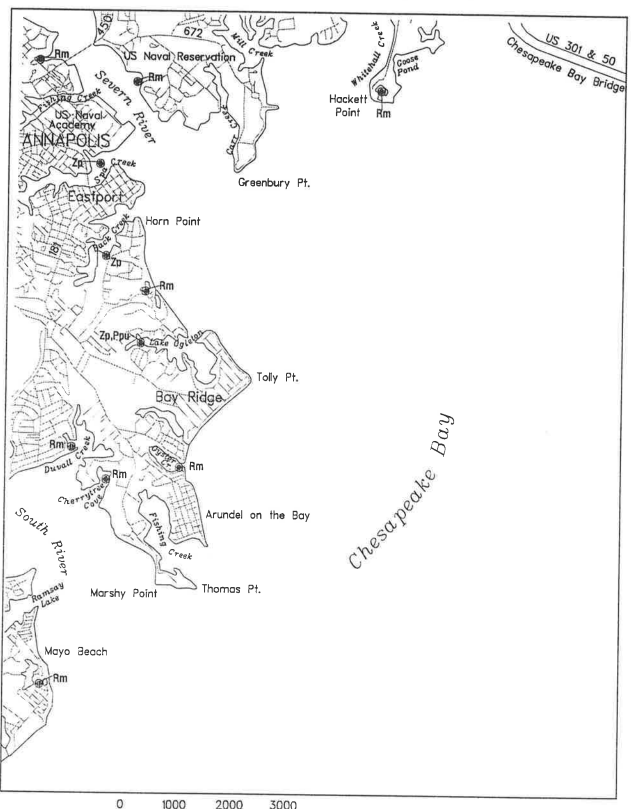
U.S. Geological Survey

Date Flown: 7-17-93

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SUBMERGED AQUATIC VEGETATION 1993 Annapolis, Md. (031)



Scale (meters): 1000 2000 3000

Sources: Virginia Institute of Marine Science

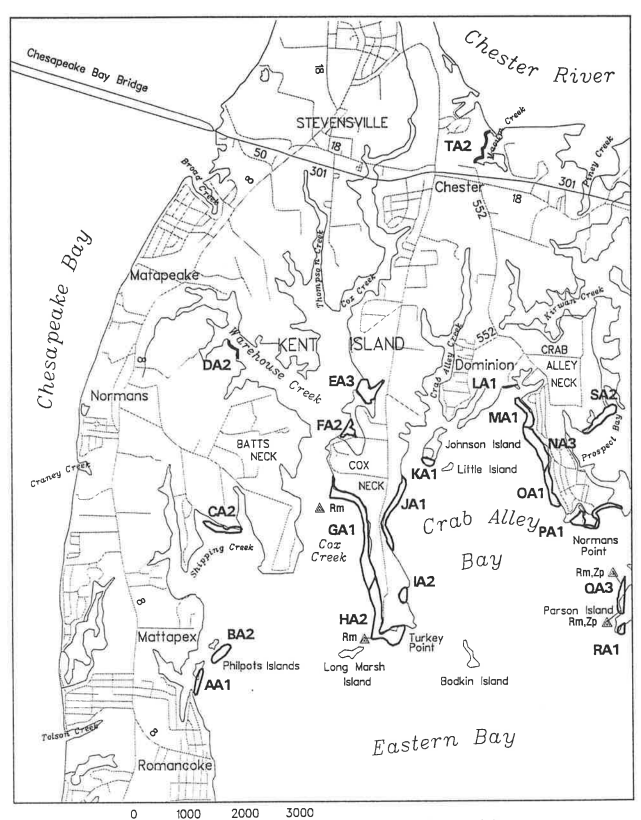
U.S. Geological Survey

Date Flown: 9-12-93

Produced by:

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SUBMERGED AQUATIC VEGETATION 1993 Kent Island, Md. (032)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 7-16-93

Scale (meters):

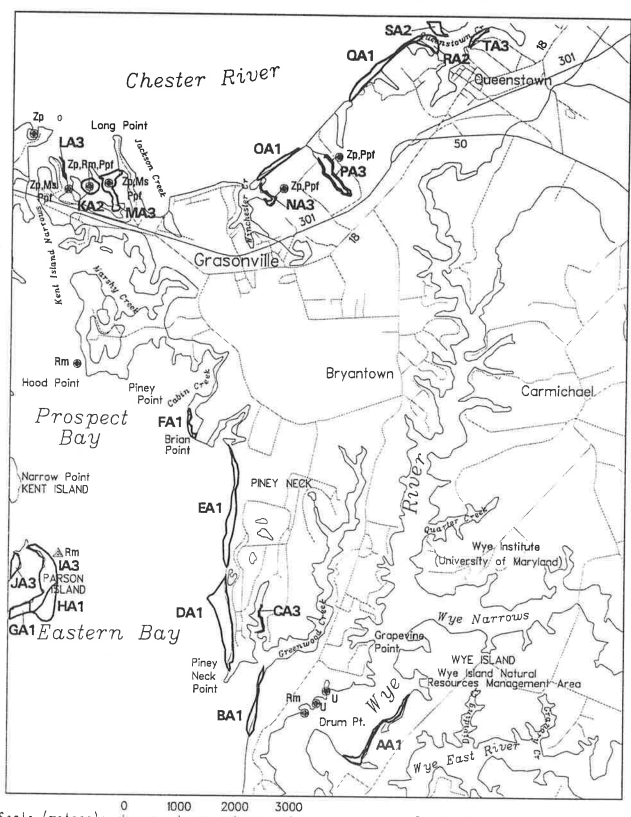
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SUBMERGED AQUATIC VEGETATION 1993 Queenstown, Md. (033)



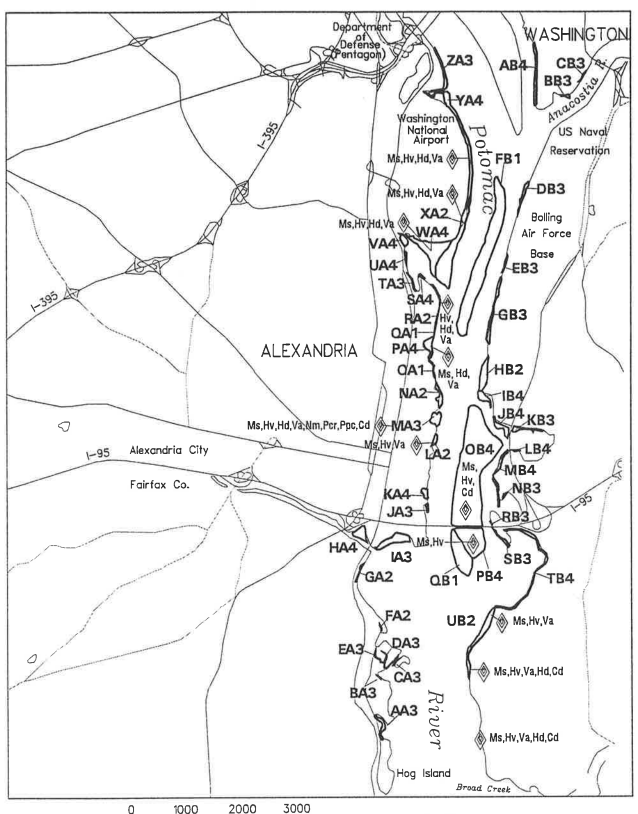
Scale (meters): Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 7-16-93

Produced by: Virginia Institute of Marine Science School of Marine Science College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Alexandria, Va.-D.C.-Md.(034)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 9-12-93

Scale (meters):

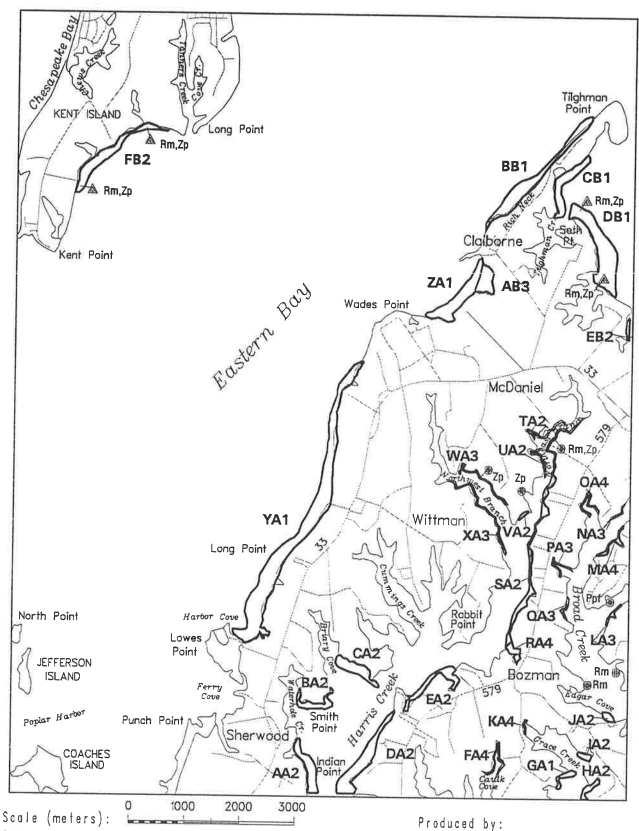
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SUBMERGED AQUATIC VEGETATION 1993 Claiborne, Md. (036)



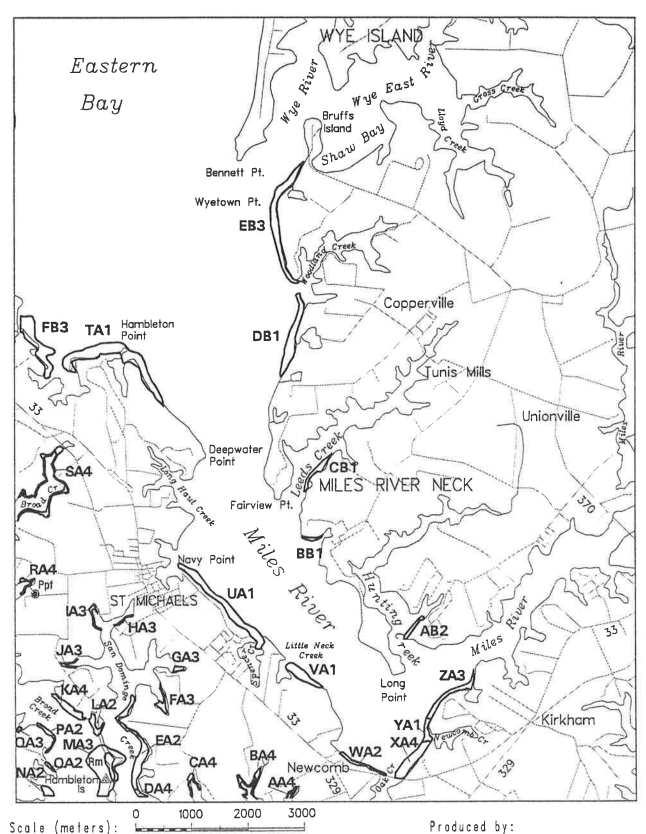
Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 7-16-93

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SUBMERGED AQUATIC VEGETATION 1993 St. Michaels, Md. (037)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

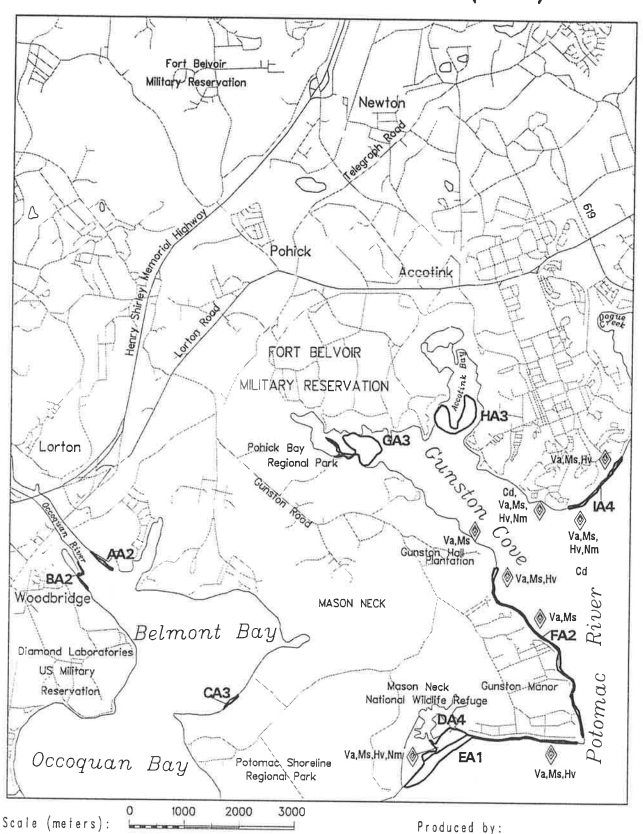
Date Flown: 7-16-93

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SUBMERGED AQUATIC VEGETATION 1993 Fort Belvoir, Va.-Md.(039)



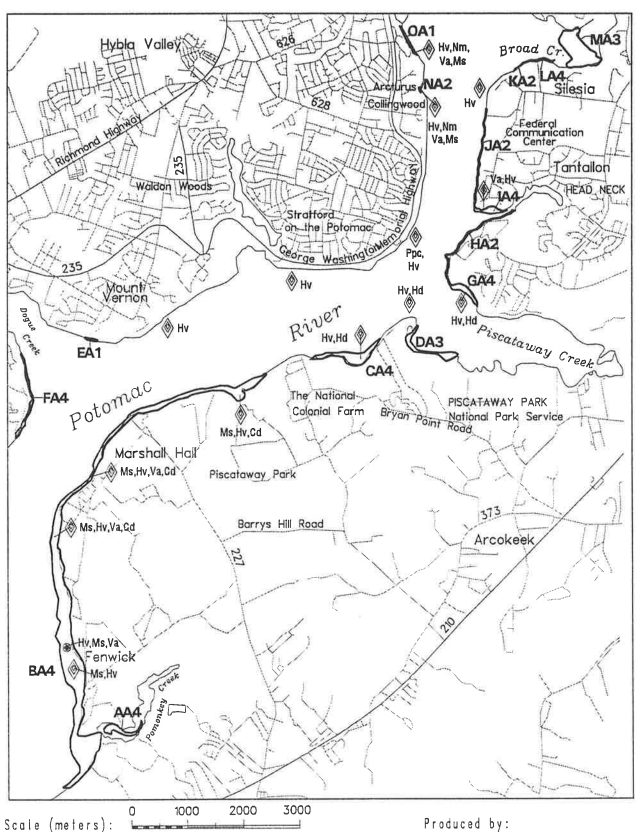
Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 9-12-93

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SUBMERGED AQUATIC VEGETATION 1993 Mt. Vernon, Md.-Va.(040)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 9-12-93

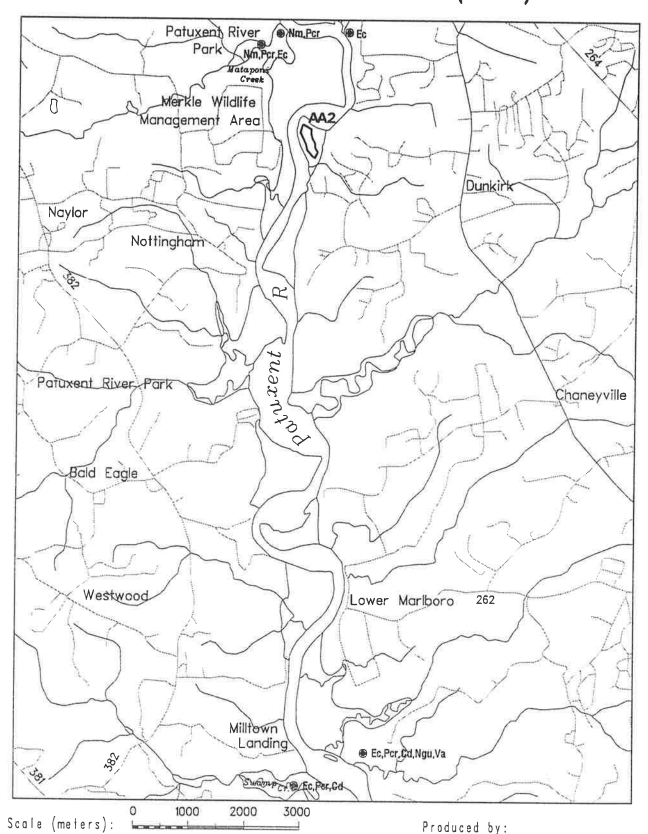
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SUBMERGED AQUATIC VEGETATION 1993 Lower Marlboro, Md. (041)



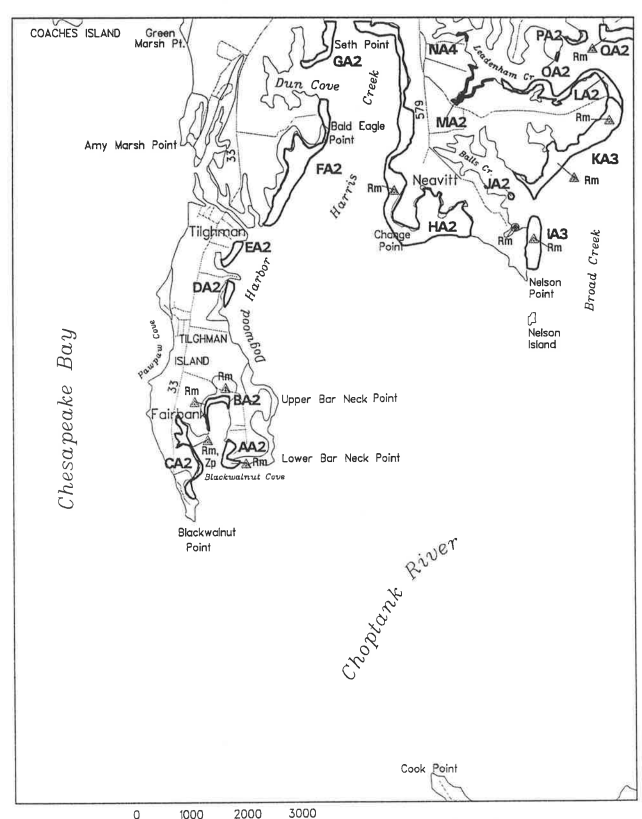
Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 7-16-93

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SUBMERGED AQUATIC VEGETATION 1993 Tilghman, Md. (043)



Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 7-16-93

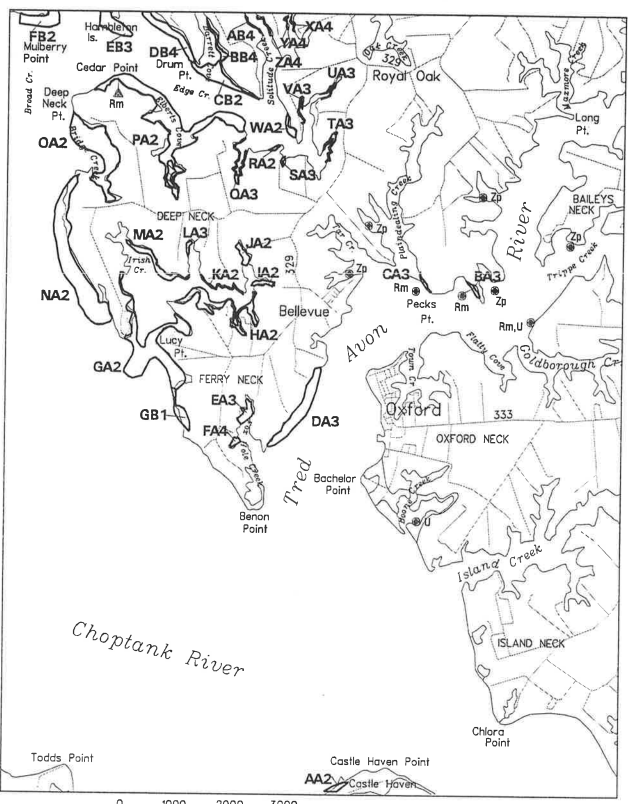
Produced by:

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SUBMERGED AQUATIC VEGETATION 1993 Oxford, Md. (044)



Scale (meters):

1000 2000 3000

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

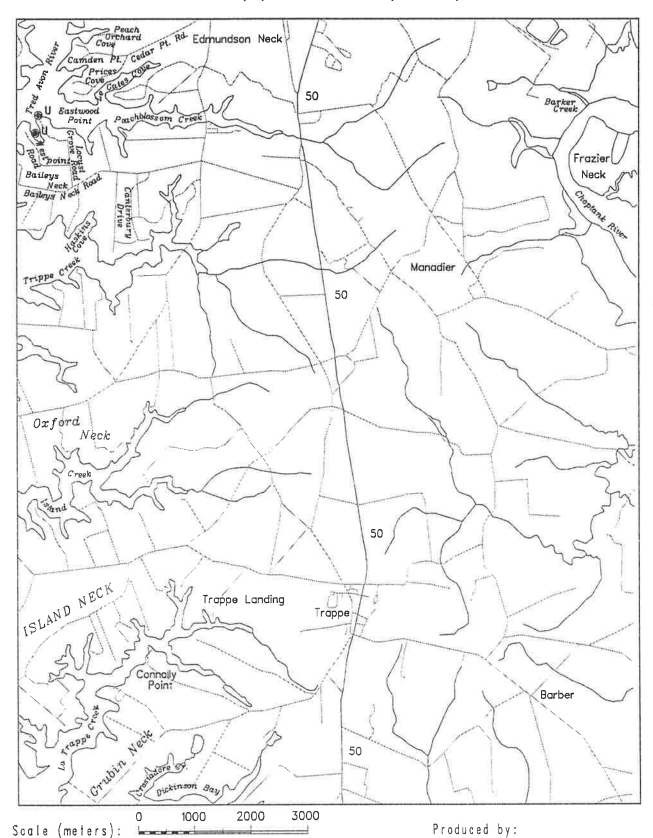
Date Flown: 7-16-93

Produced by:

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SUBMERGED AQUATIC VEGETATION 1993 Trappe, Md. (045)



Sources: Virginia Institute of Marine Science

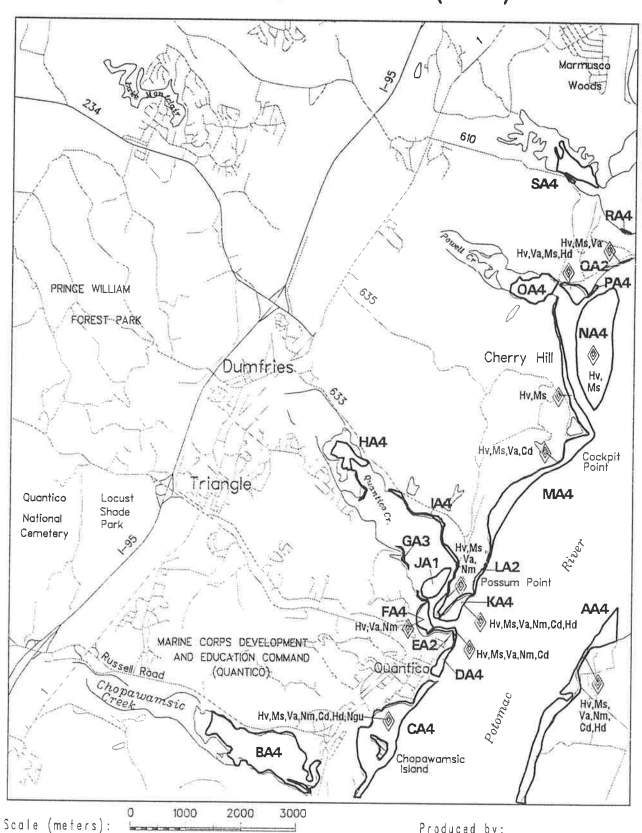
U.S. Geological Survey

Date Flown: 7-18-93

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SUBMERGED AQUATIC VEGETATION 1993 Quantico, Va.-Md.(047)



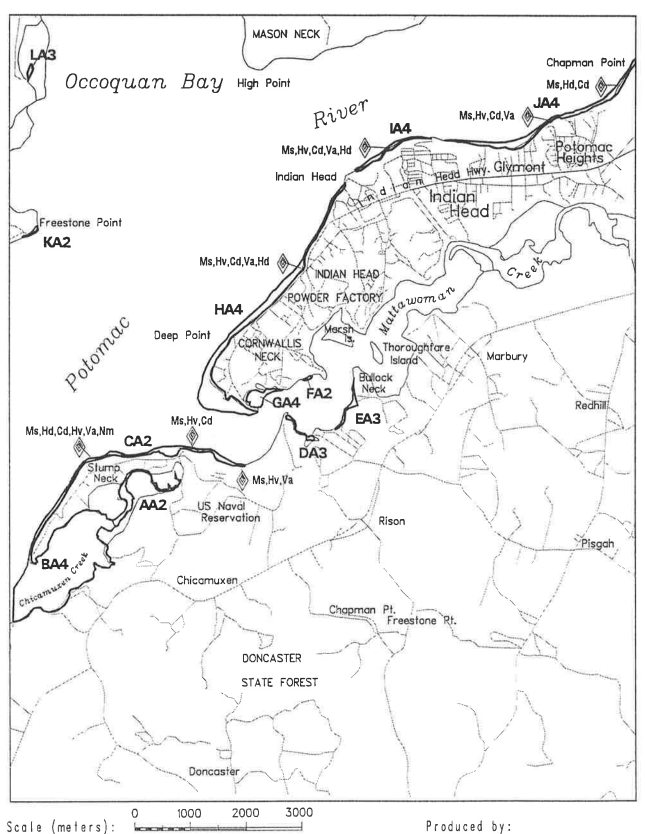
Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 9-12-93

Produced by: Virginia Institute of Marine Science School of Marine Science College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Indian Head, Va.-Md. (048)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 9-12-93

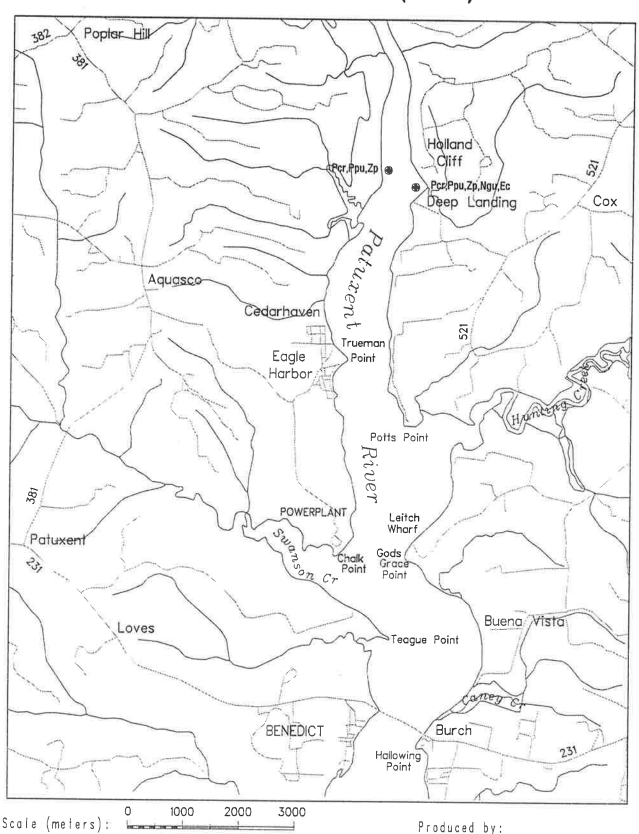
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SUBMERGED AQUATIC VEGETATION 1993 Benedict, Md. (049)



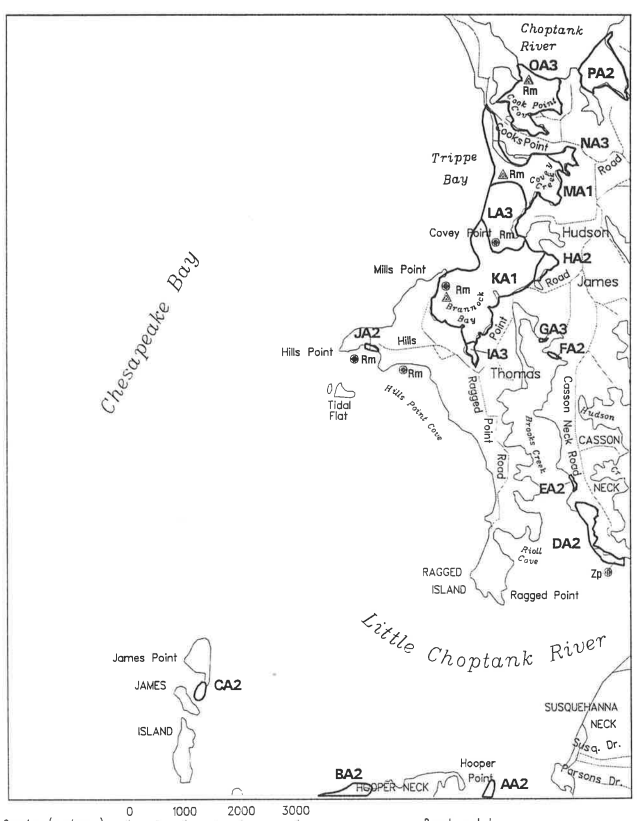
Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 7-16-93

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SUBMERGED AQUATIC VEGETATION 1993 Hudson, Md. (051)



Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 6-24-93

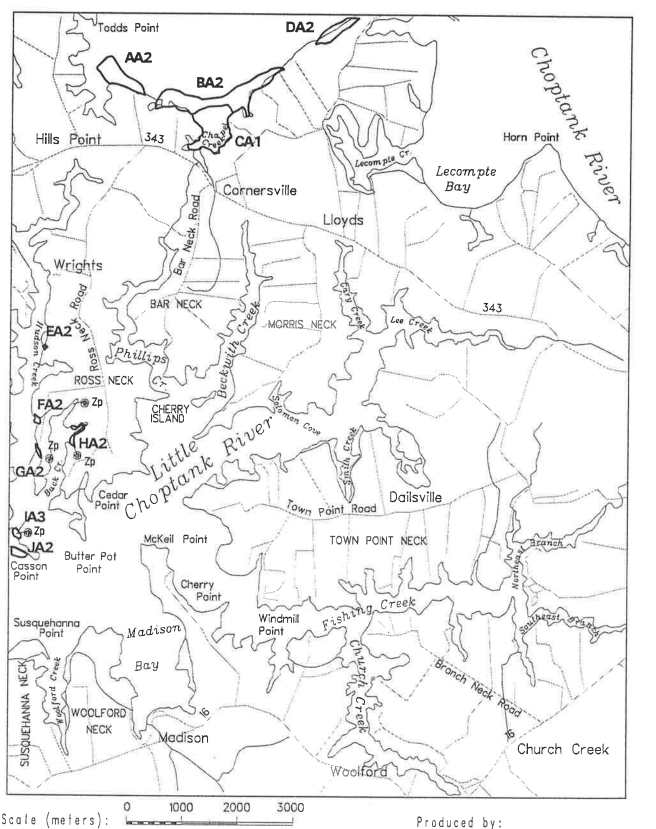
Produced by:

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College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Church Creek, Md. (052)



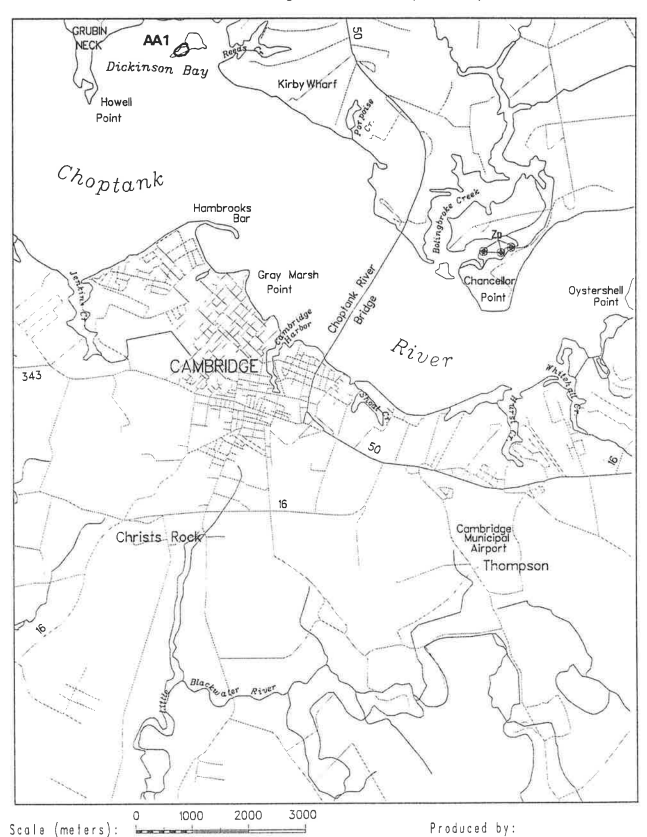
Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 7-18-93

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1993 Cambridge, Md. (053)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

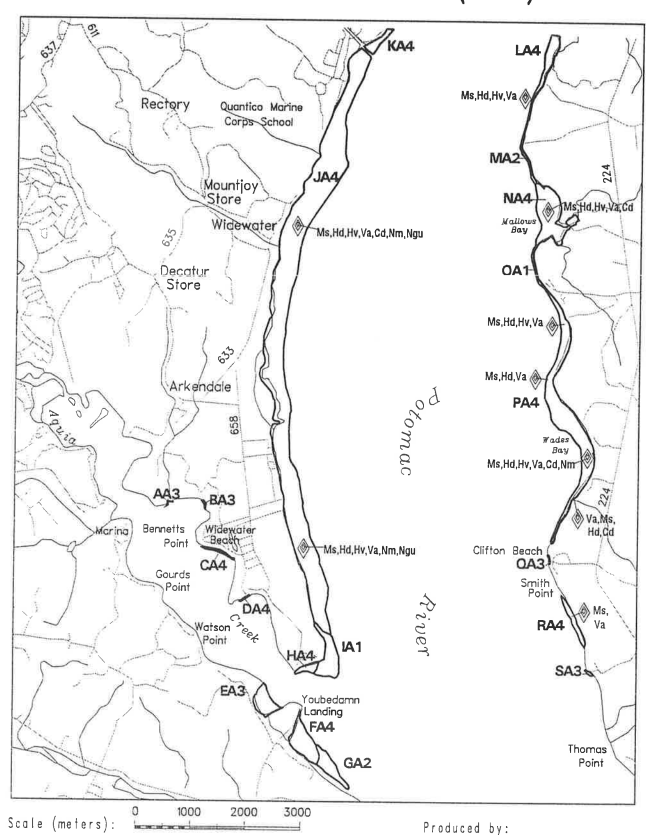
Date Flown: 7-18-93

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SUBMERGED AQUATIC VEGETATION 1993 Widewater, Va.- Md. (055)



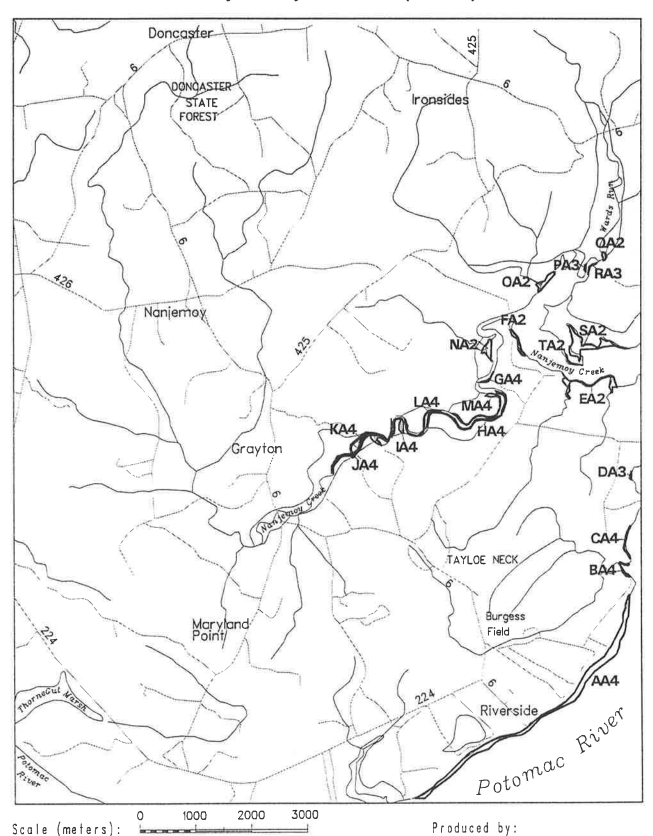
Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 9-12-93

Virginia Institute of Marine Science School of Marine Science College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Nanjemoy, Md. (056)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 9-12-93

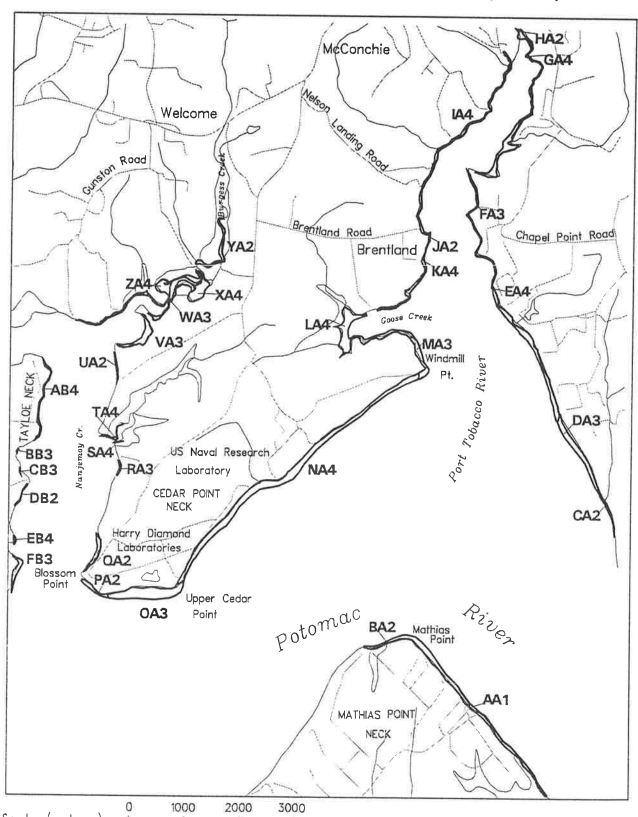
Produced by:

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School of Marine Science

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SUBMERGED AQUATIC VEGETATION 1993 Mathias Point, Md. - Va. (057)



Scale (meters): Sources: Virginia Institute of Marine Science

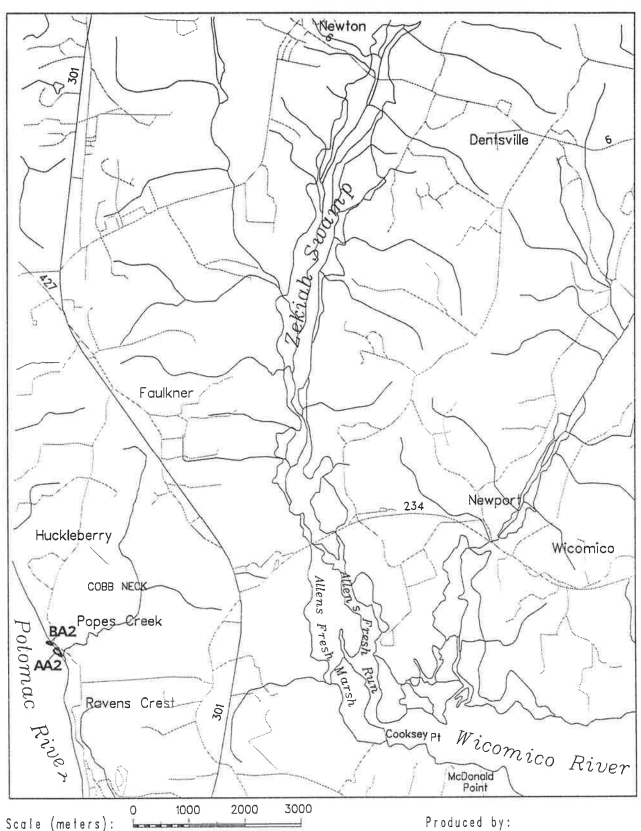
U.S. Geological Survey

Date Flown: 9-12-93

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1993 Popes Creek, Md. (058)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 7-16-93

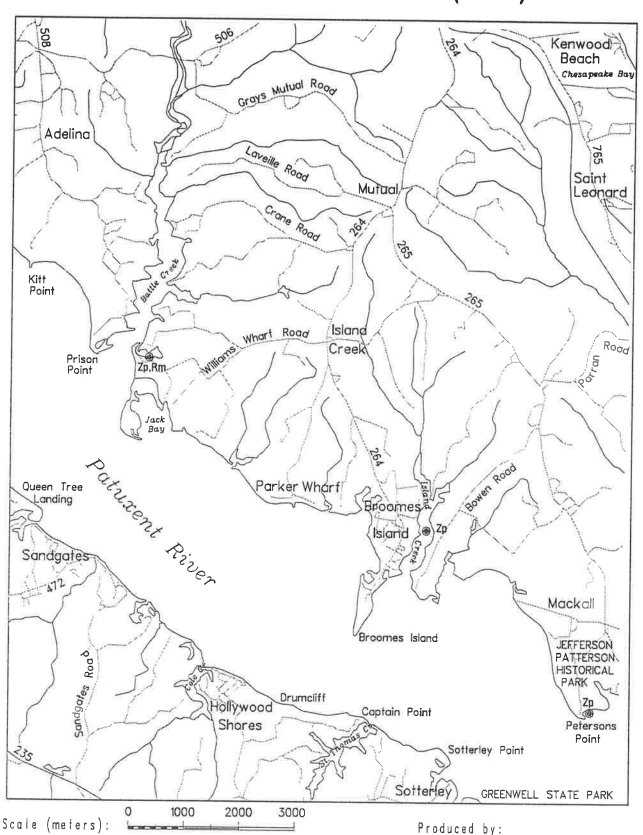
Produced by:

Virginia Institute of Marine Science

School of Marine Science

College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Broomes Island, Md. (060)



Sources: Virginia Institute of Marine Science

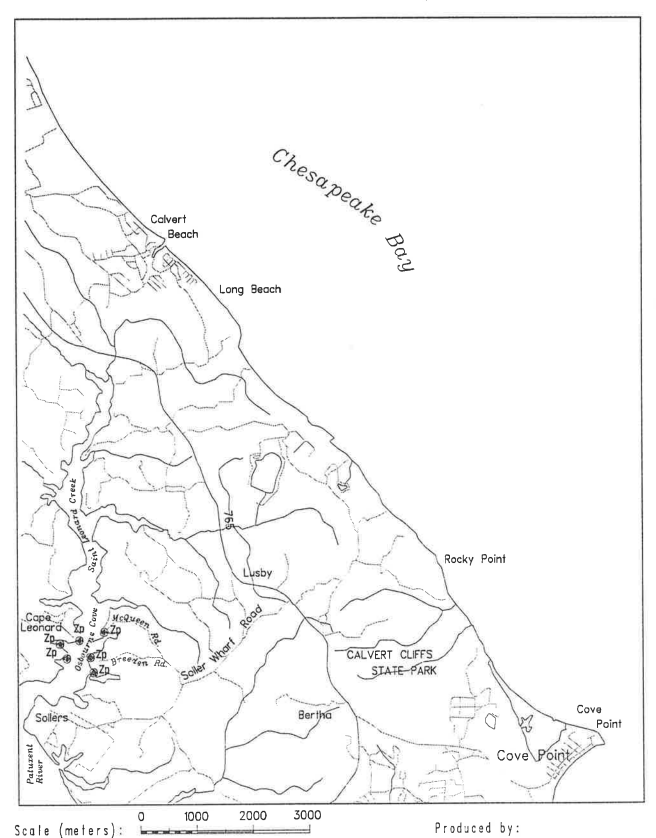
U.S. Geological Survey

Date Flown: 7-16-93

Virginia Institute of Marine Science

School of Marine Science College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Cove Point, Md. (061)



Sources: Virginia Institute of Marine Science

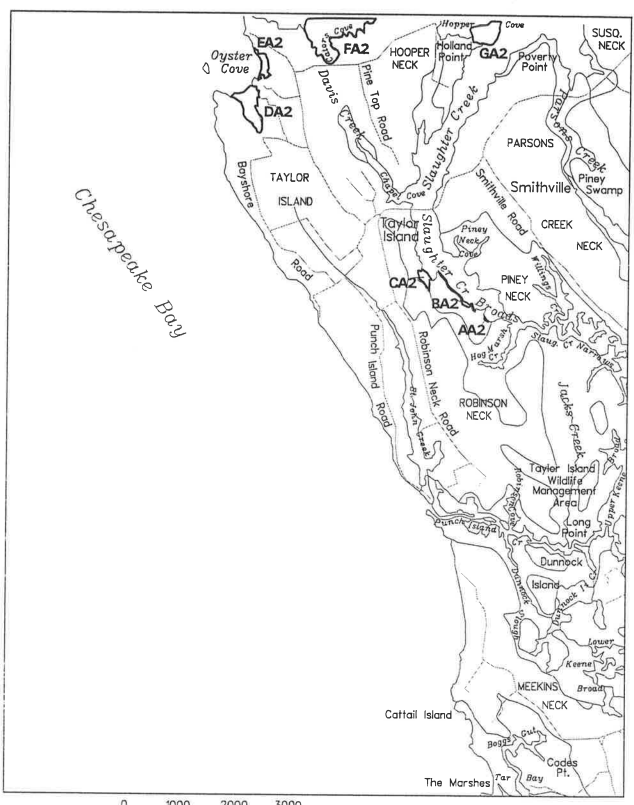
U.S. Geological Survey

Date Flown: 7-16-93

Virginia Institute of Marine Science School of Marine Science

College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Taylors Island, Md. (062)



Scale (meters): 0 1000 2000 3000

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

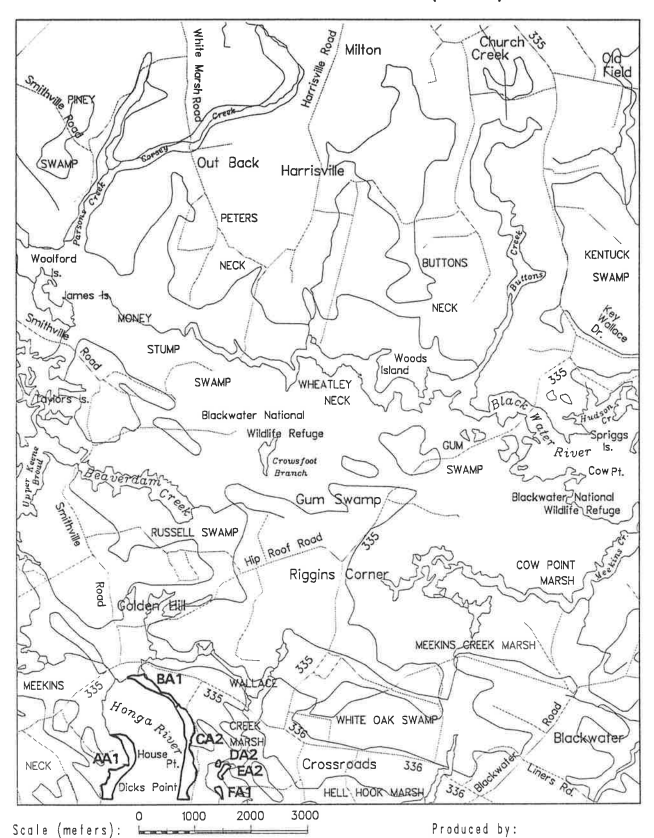
Date Flown: 6-24-93

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1993 Golden Hill, Md. (063)



Sources: Virginia Institute of Marine Science

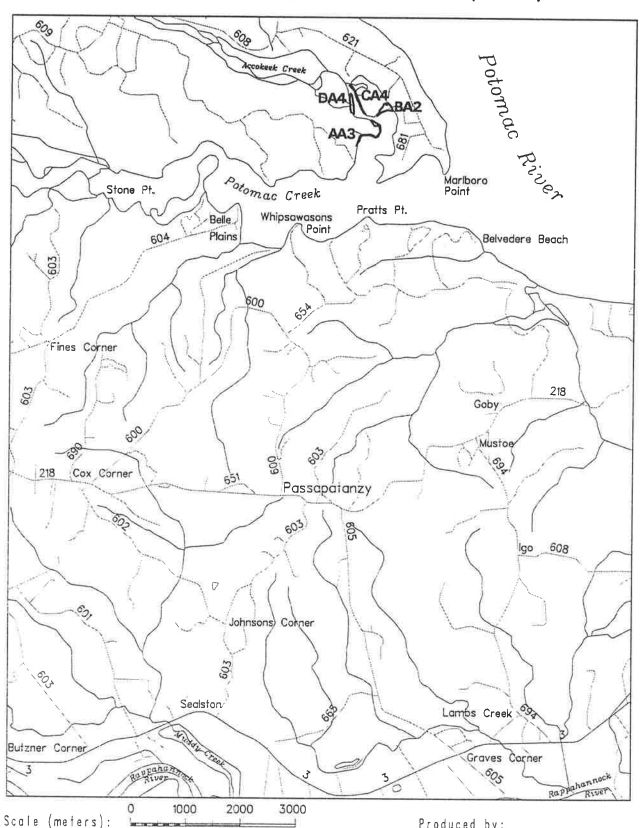
U.S. Geological Survey

Date Flown: 6-24-93

Virginia Institute of Marine Science School of Marine Science

College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Passapatanzy, Md.-Va.(064)



Sources: Virginia Institute of Marine Science

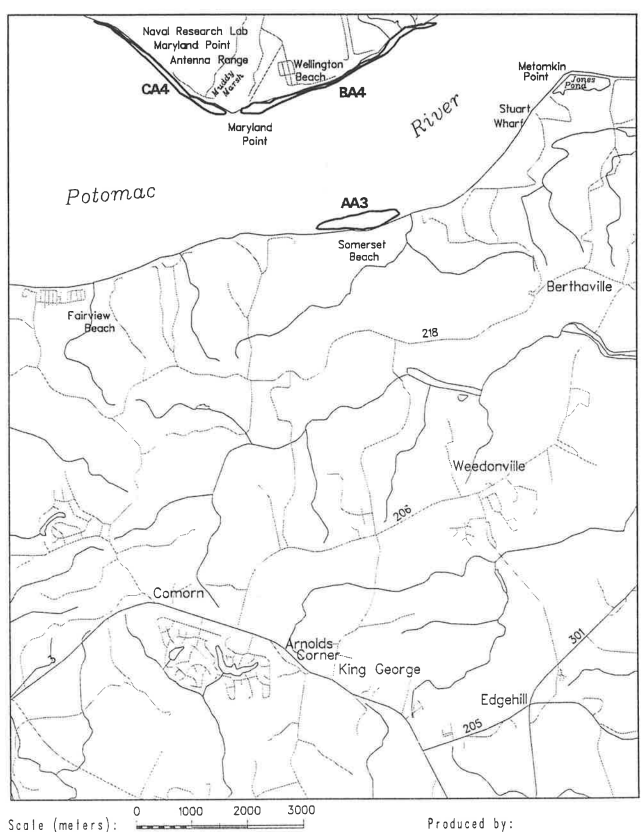
U.S. Geological Survey

Dafe Flown: 9-12-33

Produced by: Virginia Institute of Marine Science

School of Marine Science College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 King George, Va.-Md. (065)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 9-12-33

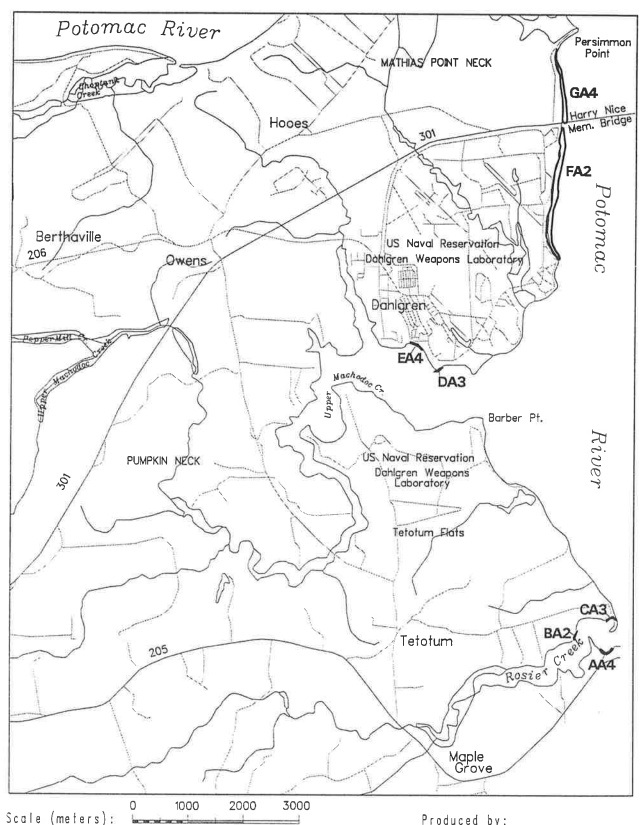
Produced by:

Virginia Institute of Marine Science

School of Marine Science

College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Dahlgren, Va.-Md. (066)



Sources: Virginia Institute of Marine Science

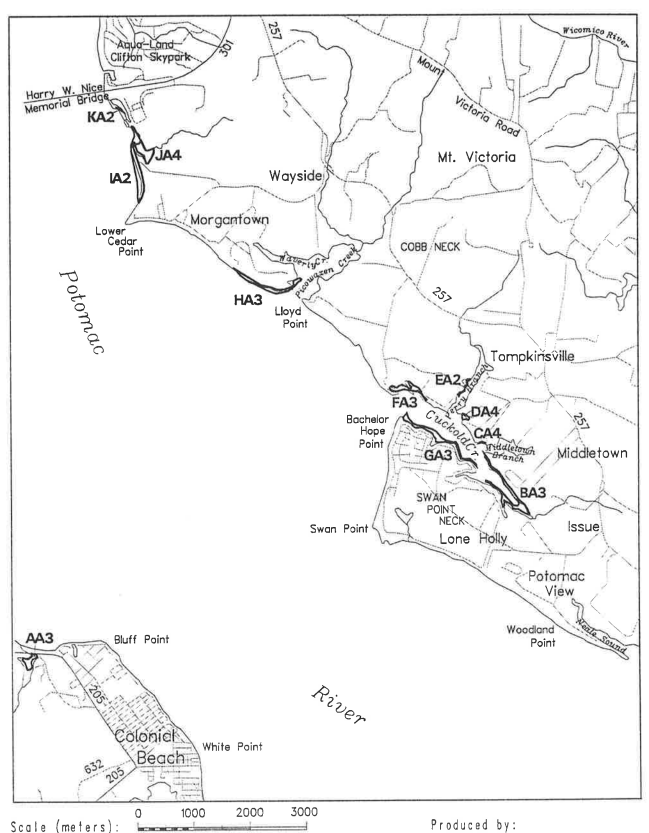
U.S. Geological Survey

Date Flown: 7-16-93

Produced by: Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1993 Colonial Beach North, Md.-Va. (067)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

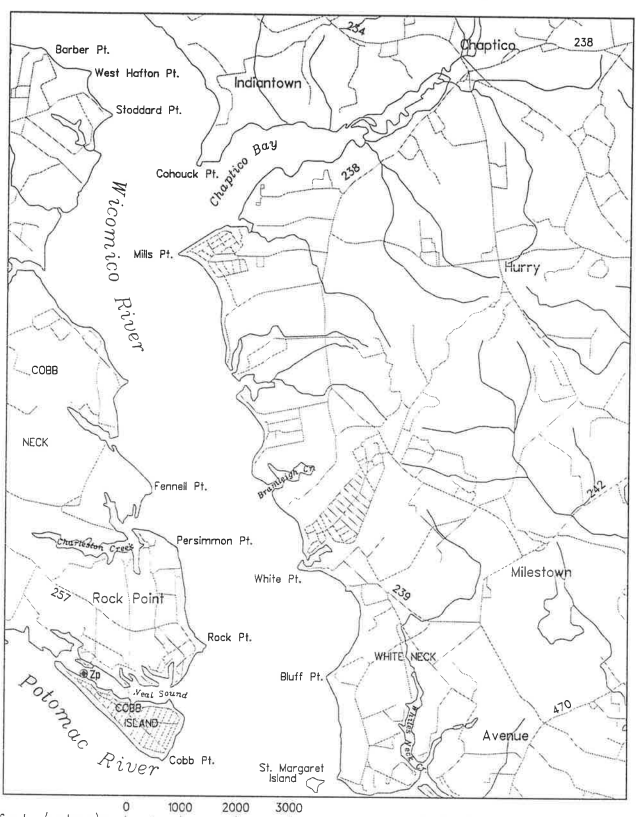
Date Flown: 7-16-93

Produced by: Virainia Institute

Virginia Institute of Marine Science School of Marine Science

College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Rock Point, Md. (068)



Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

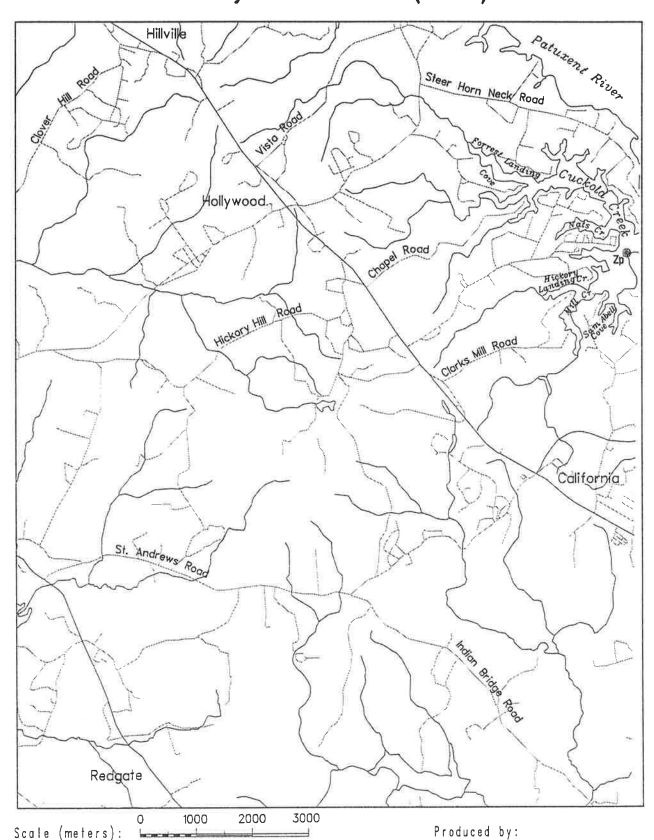
Date Flown: 7-16-93

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1993 Hollywood, Md. (070)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

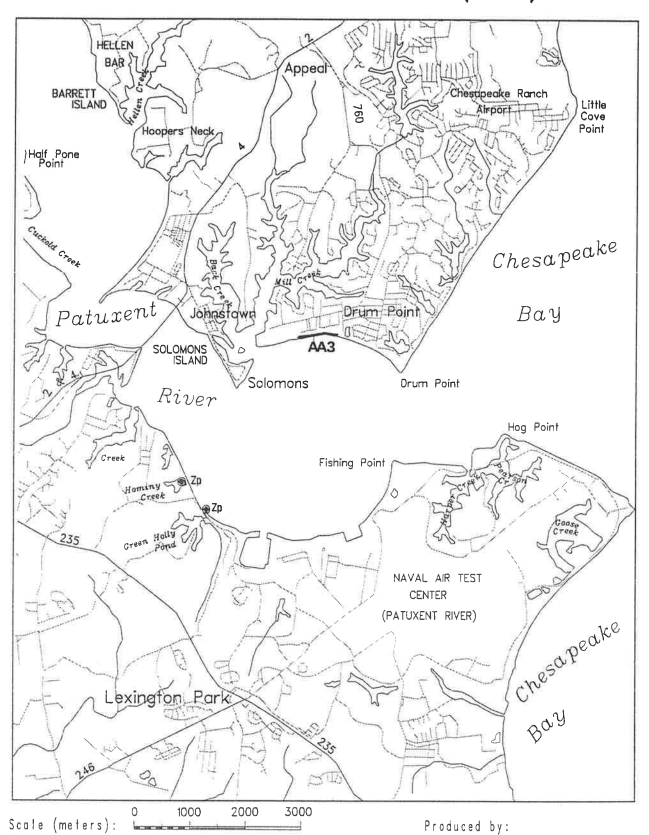
Date Flown: 7-16-93

Virginia Institute of Marine Science

School of Marine Science

College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Solomons Island, Md. (071)



Sources: Virginia Institute of Marine Science

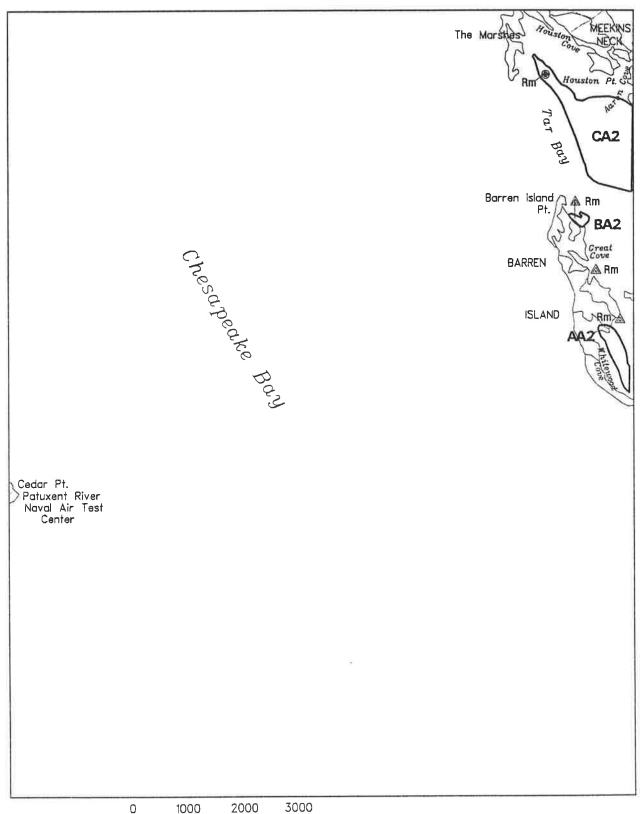
U.S. Geological Survey

Date Flown: 7-16-93

Virginia Institute of Marine Science

School of Marine Science College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Barren Island, Md. (072)



Scale (meters):

0 1000 2000 3000

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 6-24-93

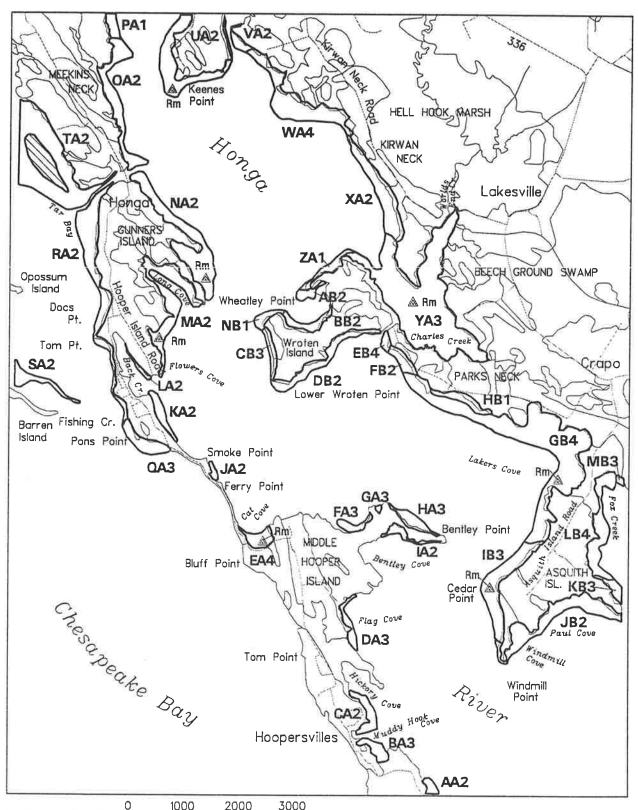
Produced by:

Virginia Institute of Marine Science

School of Marine Science

College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Honga, Md. (073)



Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 6-24-93

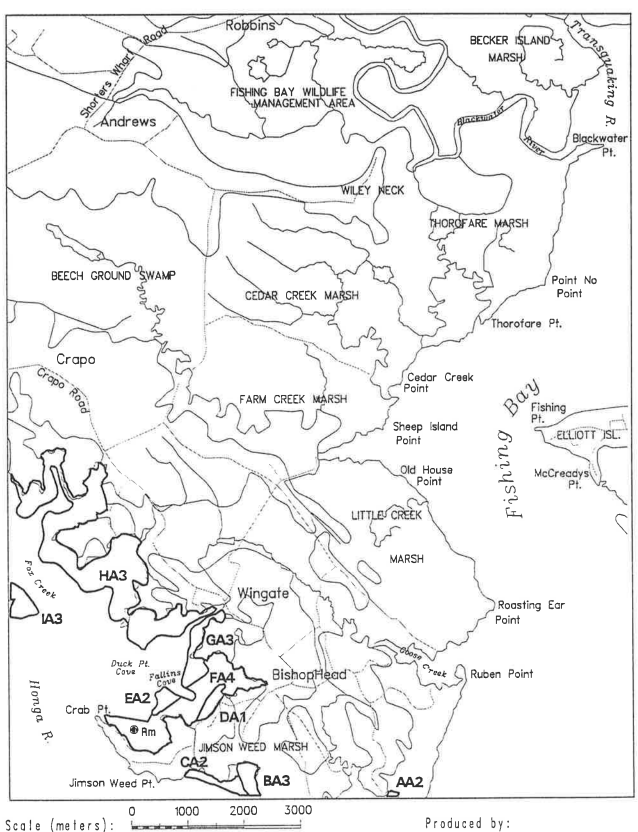
156

Produced by:

Virginia Institute of Marine Science

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SUBMERGED AQUATIC VEGETATION 1993 Wingate, Md. (074)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 6-23-93

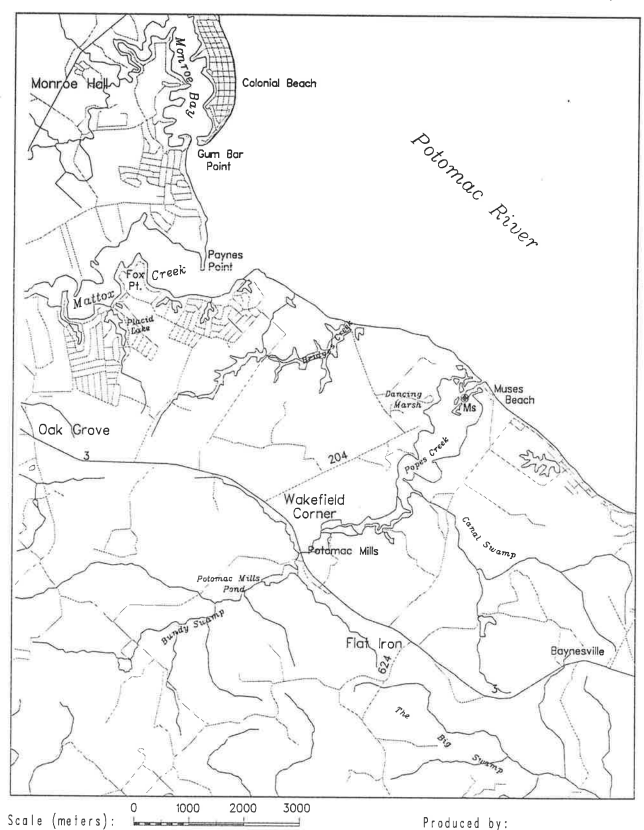
Produced by:

Virginia Institute of Marine Science

School of Marine Science

College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Colonial Beach South, Va.-Md. (076)



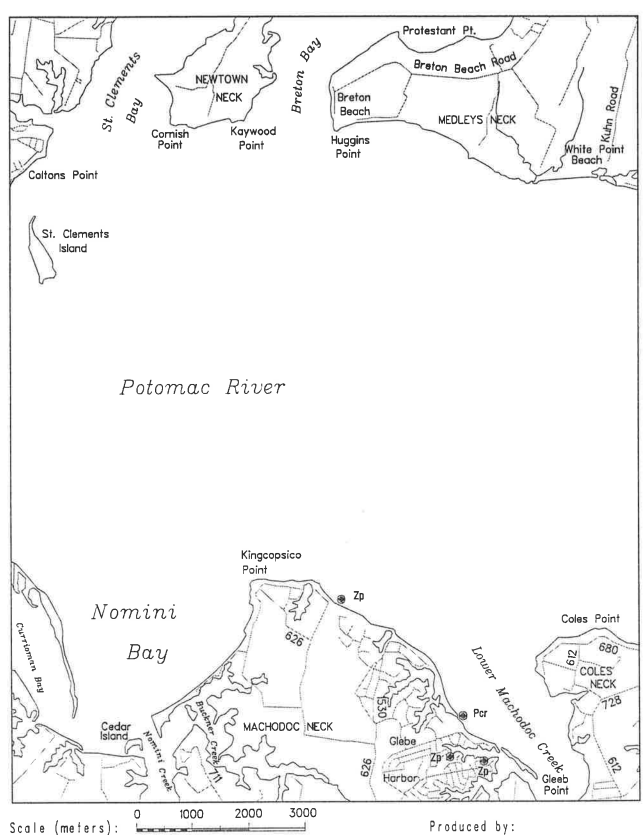
Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 7-17-93

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1993 St. Clements Island, Va.-Md. (078)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

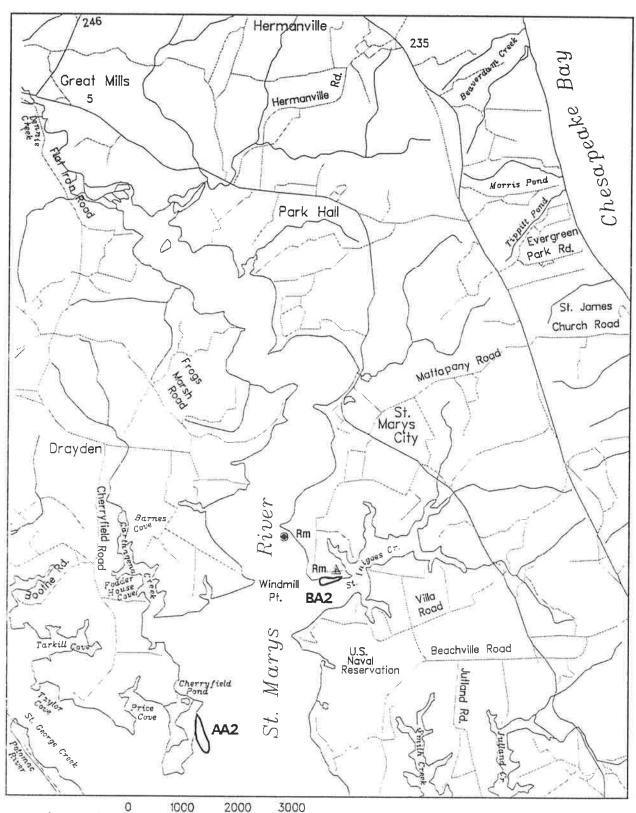
Date Flown: 7-17-93

Produced by:

Virginia Institute of Marine Science School of Marine Science

College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 St. Marys City, Md. (080)



Scale (meters): Sources: Virginia Institute of Marine Science

U.S. Geological Survey

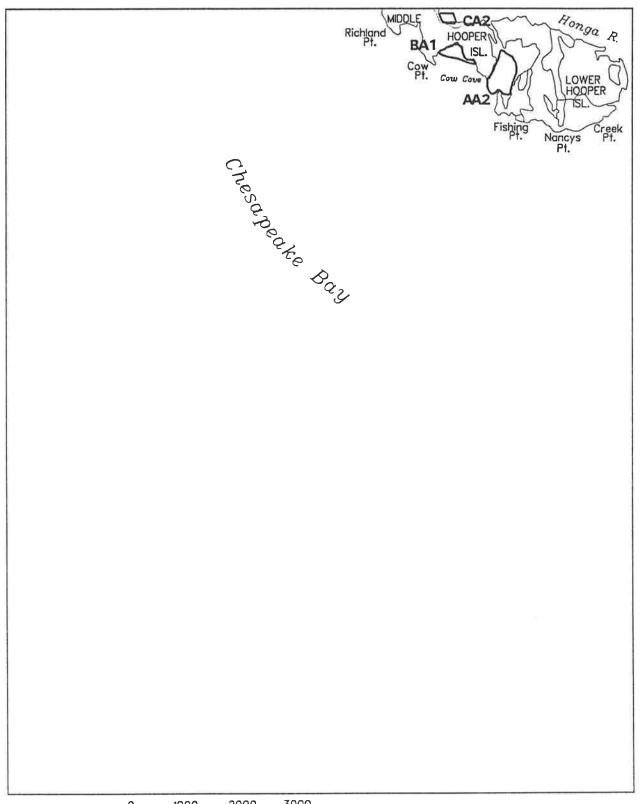
Date Flown: 7-18-93

Produced by:

Virginia Institute of Marine Science

School of Marine Science College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Richland Point, Md. (082)



Scale (meters): 5000 2000 3000

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 6-24-93

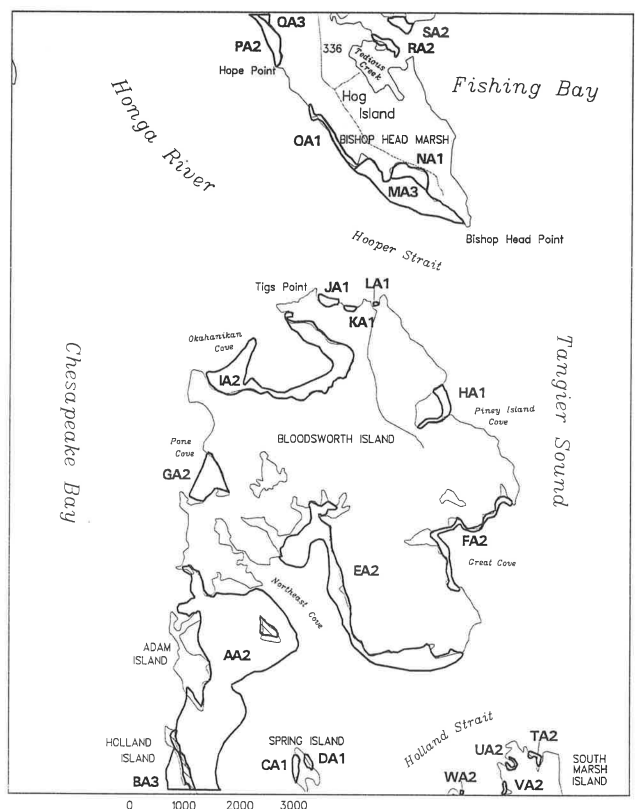
Produced by:

Virginia Institute of Marine Science

School of Marine Science

College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Bloodsworth Island, Md. (083)



Scale (meters): 0 1000 2000 3000

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

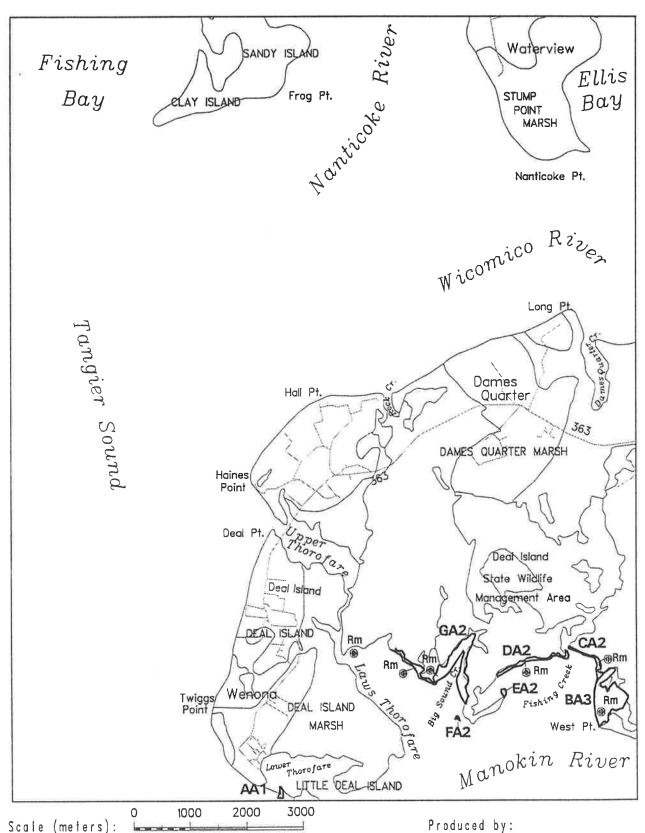
Date Flown: 6-23-93

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1993 Deal Island, Md. (084)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 6-23-93

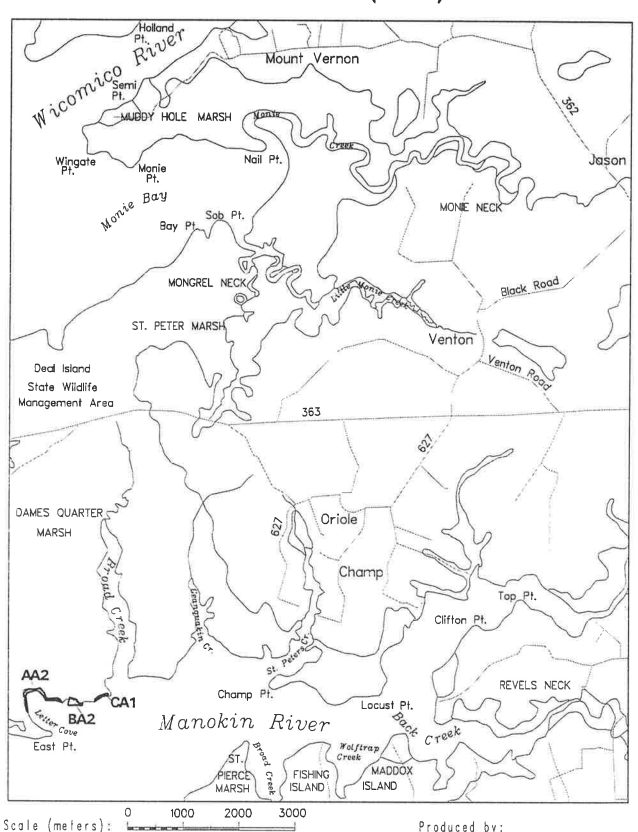
Produced by:

Virginia Institute of Marine Science

School of Marine Science

College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Monie, Md. (085)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

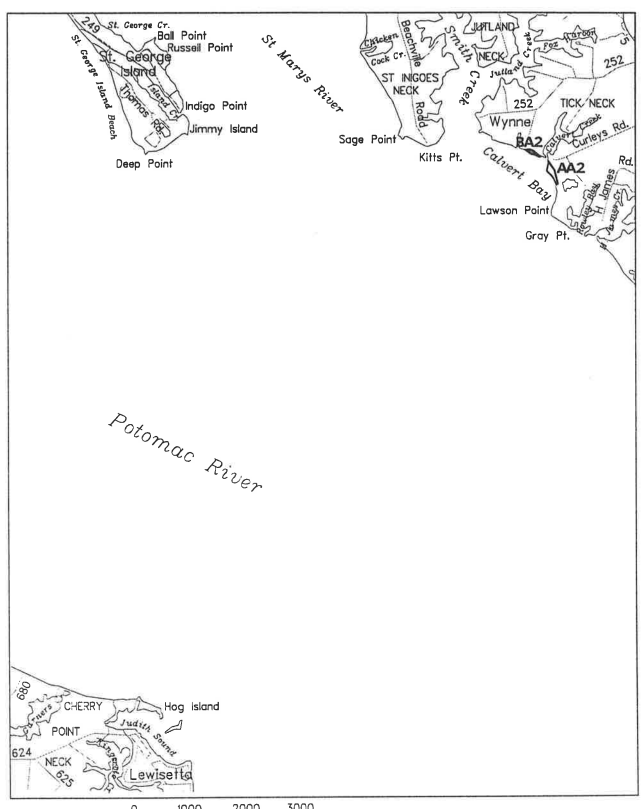
Date Flawn: 6-23-93

Produced by:

Virginia Institute of Marine Science

School of Marine Science College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 St. George Island, Va.-Md.(089)



Scale (meters):

1000 2000 3000

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 7-17-93

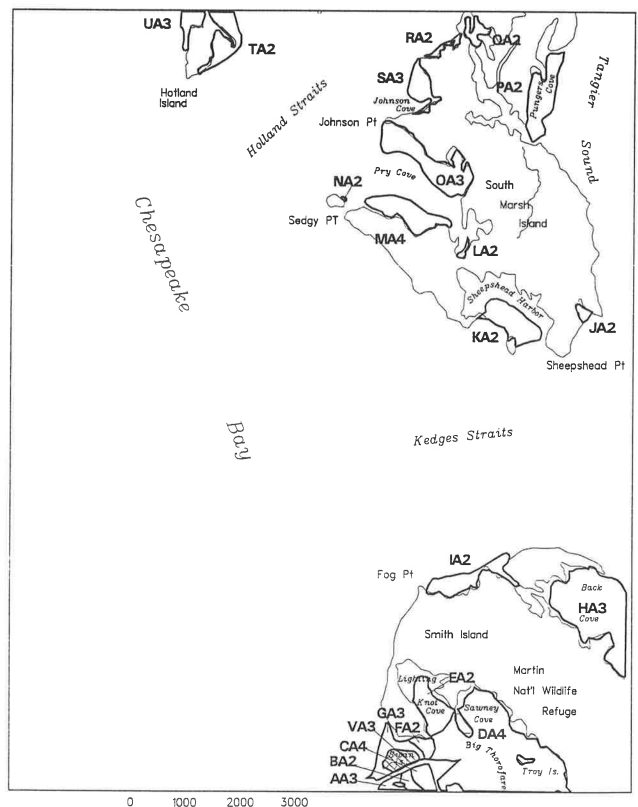
Produced by:

Virginia Institute of Marine Science

School of Marine Science

College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Kedges Straits, Md. (091)



Scale (meters): 1000 2000 3000

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

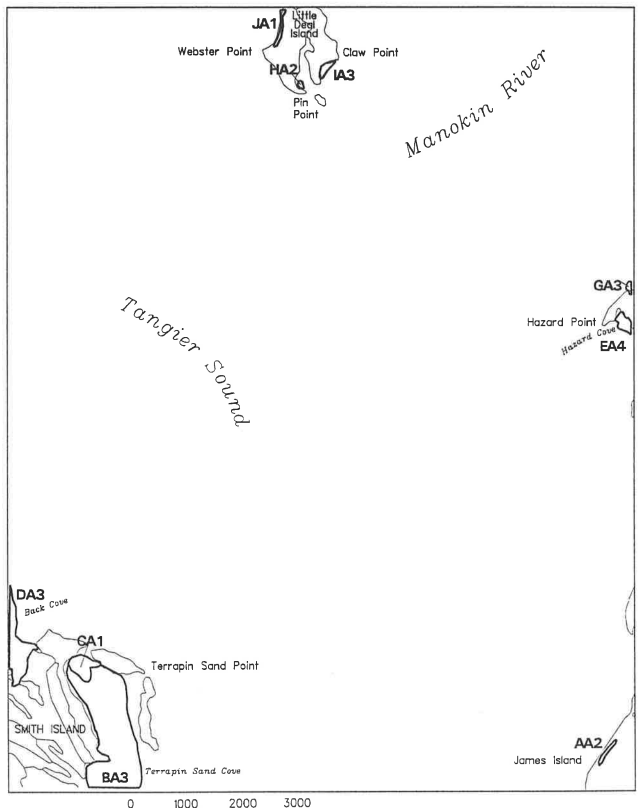
Date Flown: 6-24-93

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1993 Terrapin Sand Point, Md. (092)



Scale (meters):

1000 2000 3000

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 6-23-93

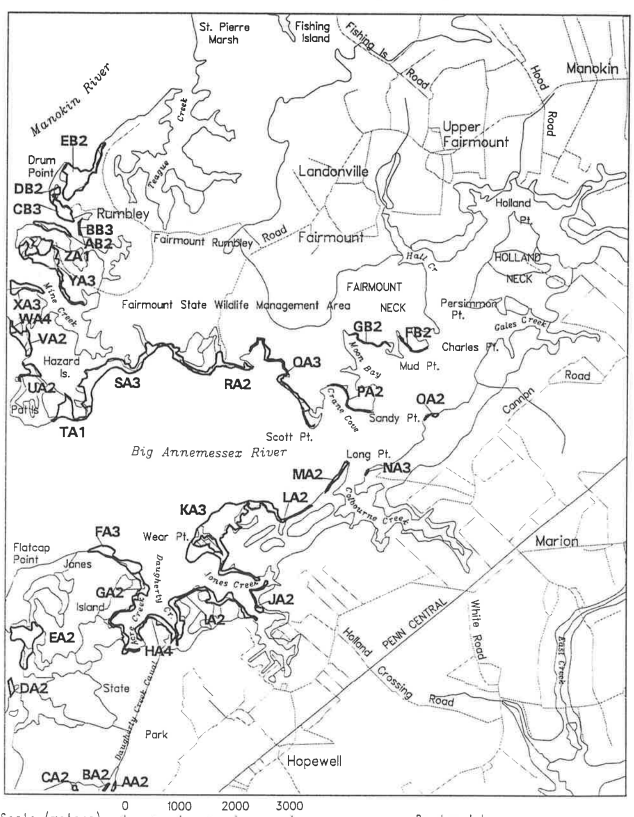
Produced by:

Virginia Institute of Marine Science

School of Marine Science

College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Marion, Md. (093)



U.S. Geological Survey

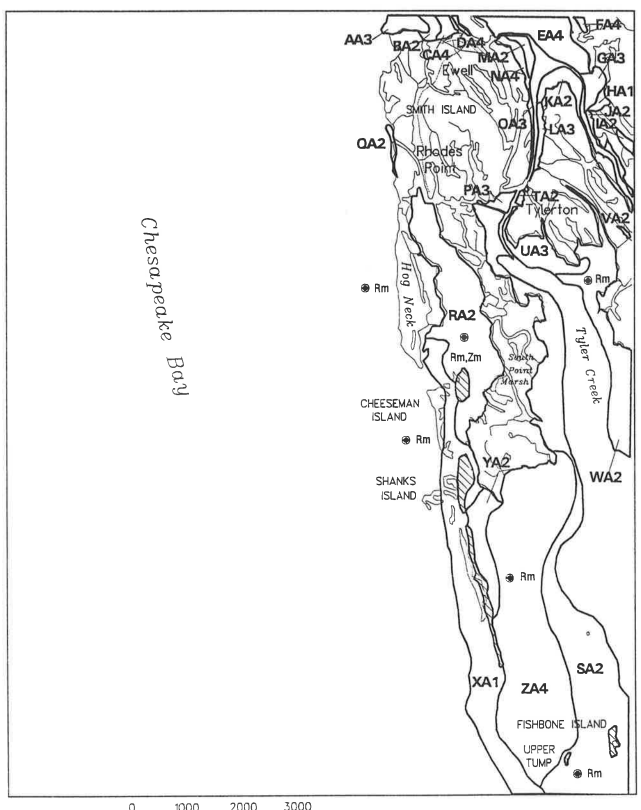
Dafe Flown: 6-24-93

Produced by:

Virginia Institute of Marine Science

School of Marine Science College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Ewell, Md.-Va.(099)



Scale (meters): 1000 2000 30

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 6-24-93

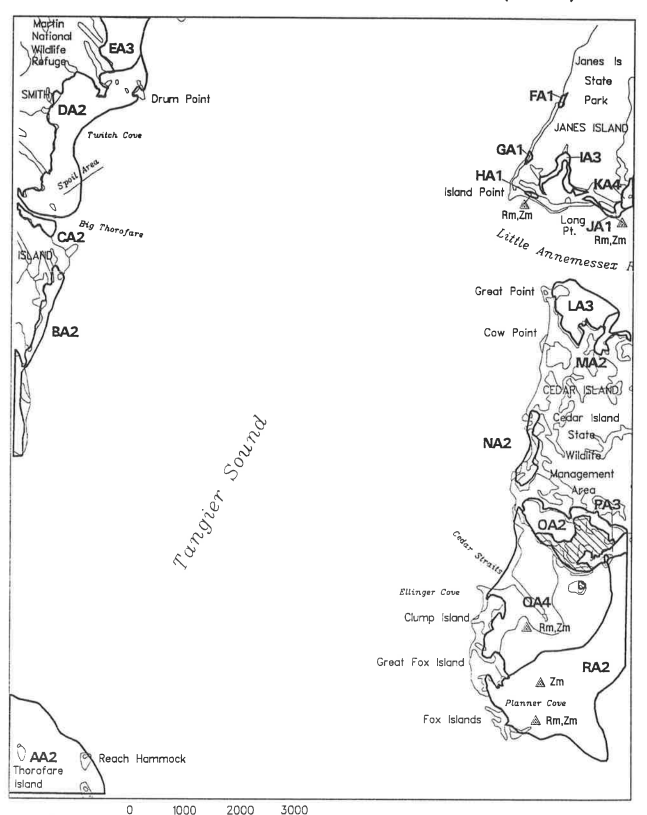
Produced by:

Virginia Institute of Marine Science

School of Marine Science

College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Great Fox Island, Va.-Md.(100)



Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

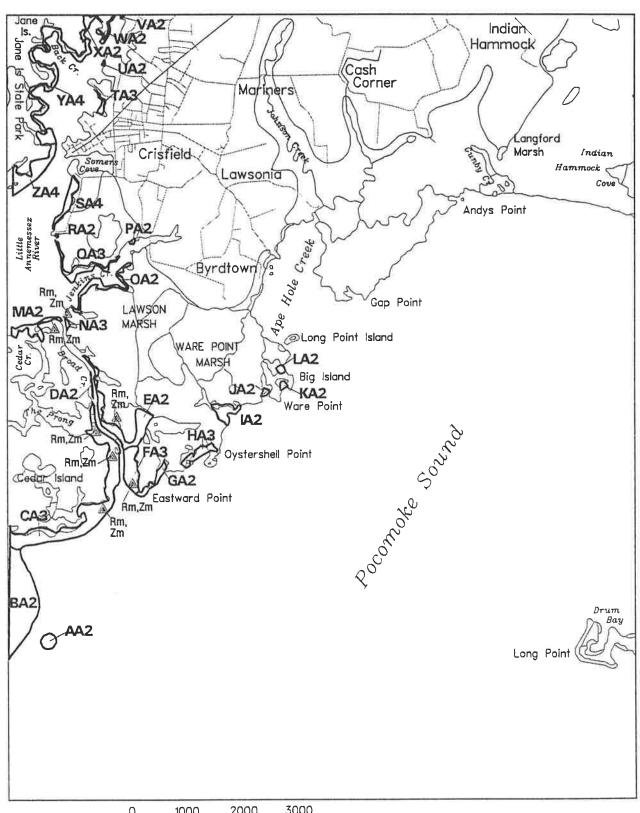
Date Flown: 6-24-93

Produced by:

Virginia Institute of Marine Science

School of Marine Science College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Crisfield, Md.-Va.(101)



Scale (meters): 1000 2000 3000

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 6-24-93

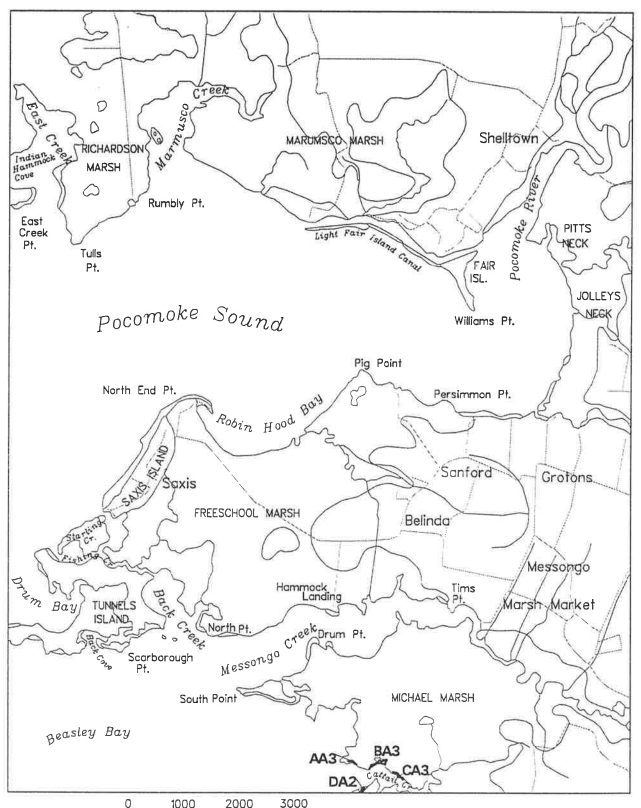
Produced by:

Virginia Institute of Marine Science

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College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Saxis, Va.-Md.(102)



Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

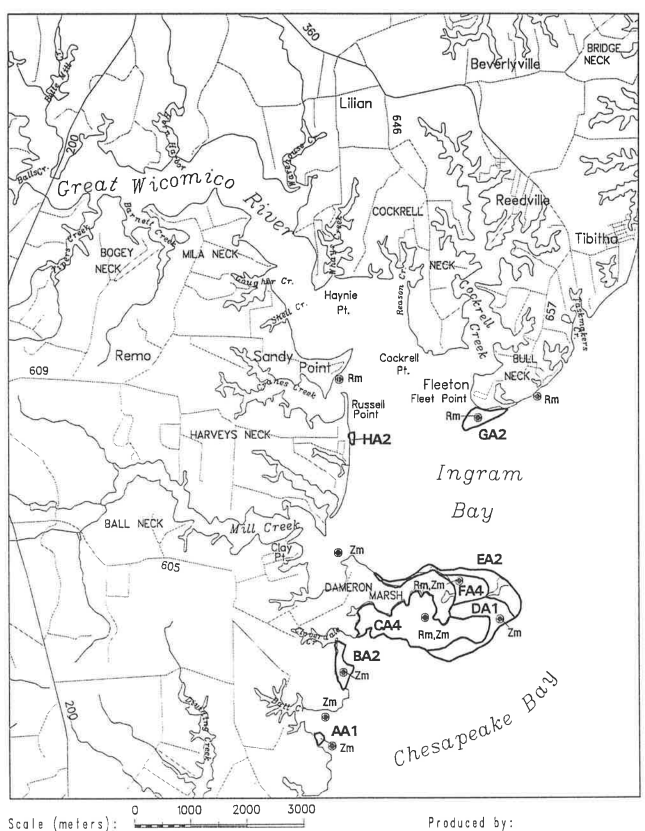
Date Flown: 6-10-93

Produced by:

Virginia Institute of Marine Science

School of Marine Science College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Reedville, Va.(106)



Sources: Virginia Institute of Marine Science

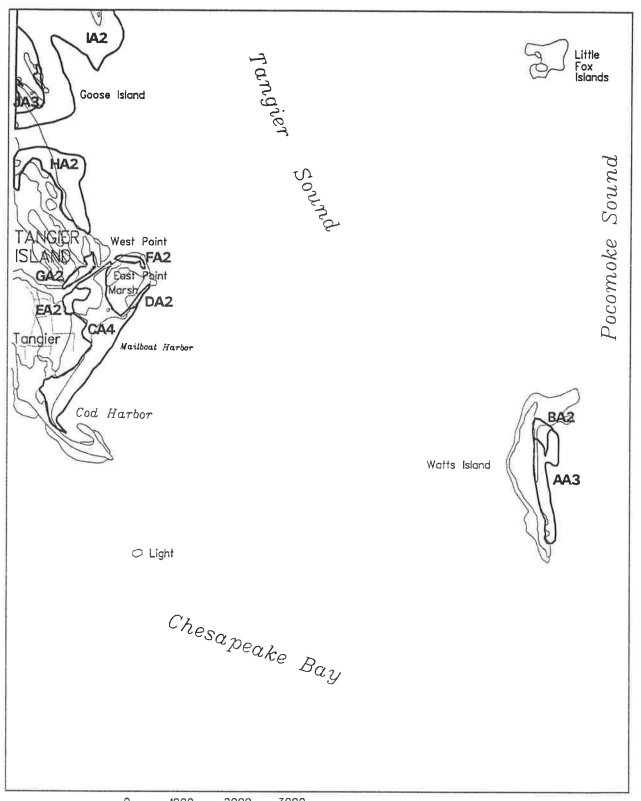
U.S. Geological Survey

Date Flown: 6-24-93

Virginia Institute of Marine Science School of Marine Science

College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Tangier Island, Va.(107)



Scale (meters):

1000

2000

3000

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

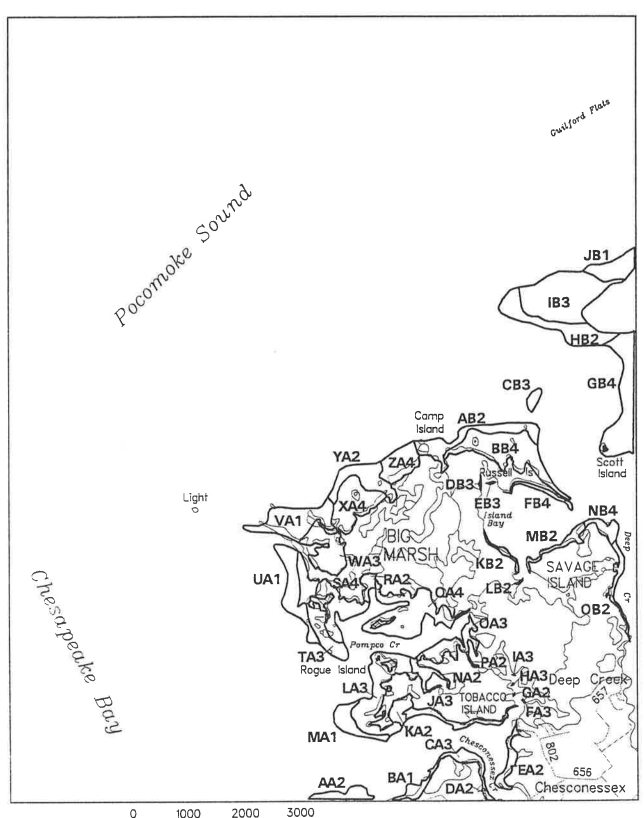
Date Flown: 6-24-93

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1993 Chesconessex, Va. (108)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 6-7-93

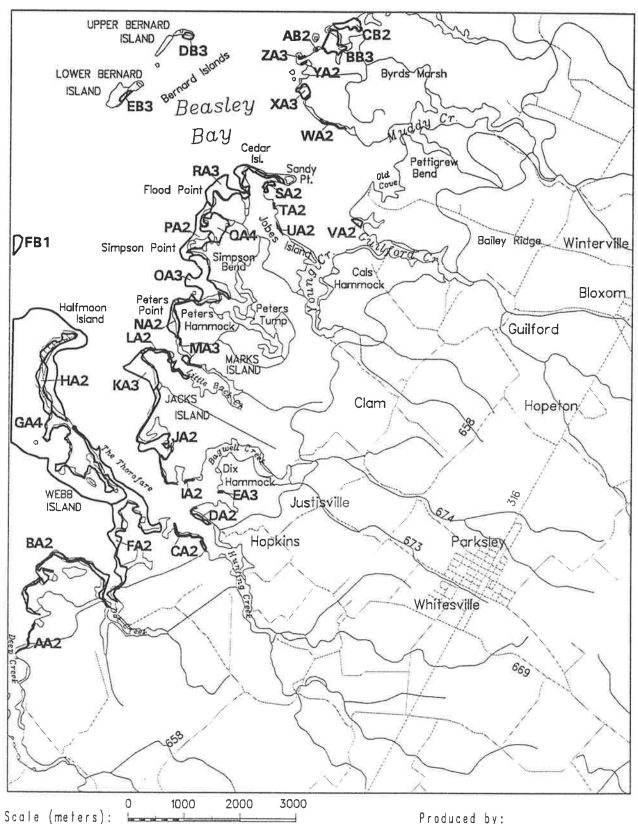
Produced by:

Virginia Institute of Marine Science

School of Marine Science

College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Parksley, Va.(109)



Sources: Virginia Institute of Marine Science

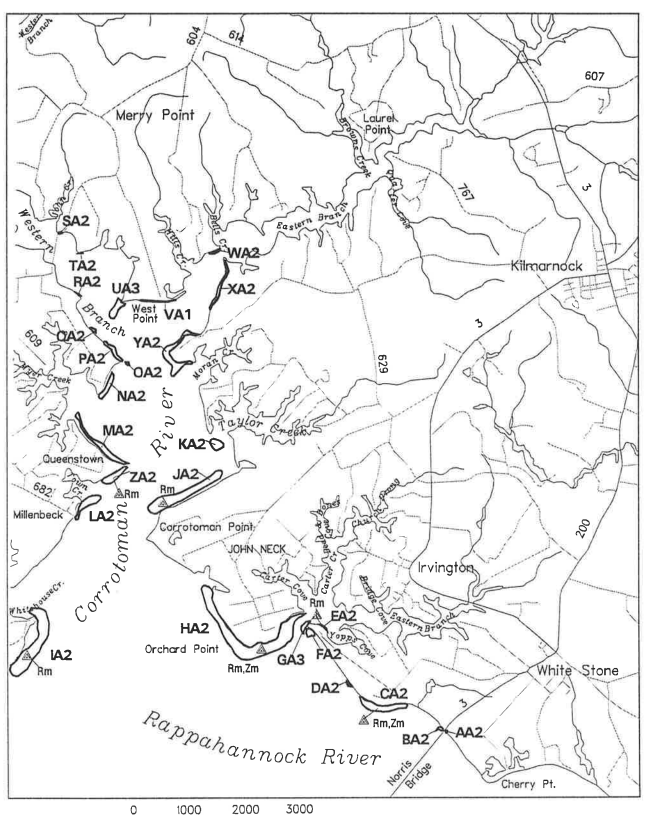
U.S. Geological Survey

Date Flown: 6-7-936

Produced by:

Virginia Institute of Marine Science School of Marine Science College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Irvington, Va.(111)



Scale (meters): 1000 2000 3000

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 6-7-93

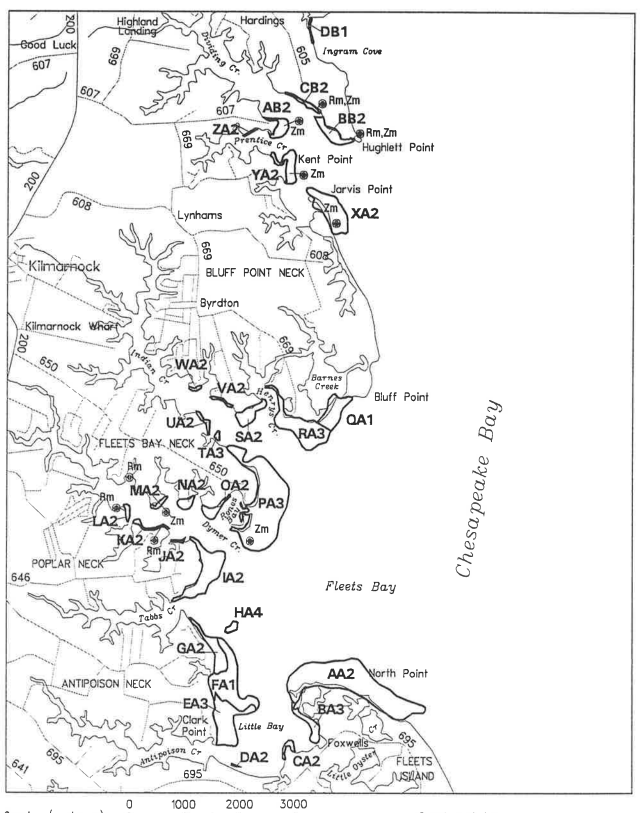
Produced by:

Virginia Institute of Marine Science

School of Marine Science

College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Fleets Bay, Va.(112)



Scale (meters): Sources: Virginia Institute of Marine Science

U.S. Geological Survey

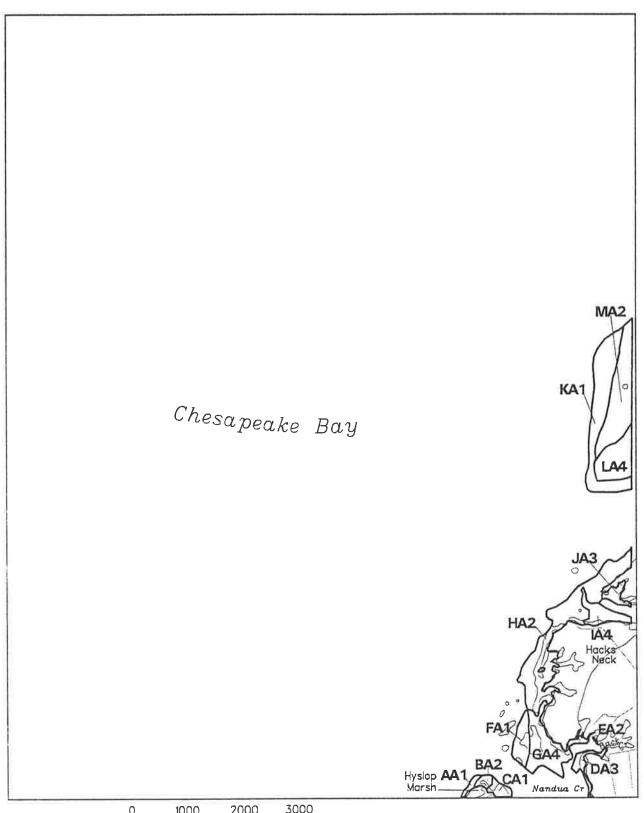
Date Flown: 6-24-93

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1993 Nandua Creek, Va. (113)



O 1000 2000 30 Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 6-7-93

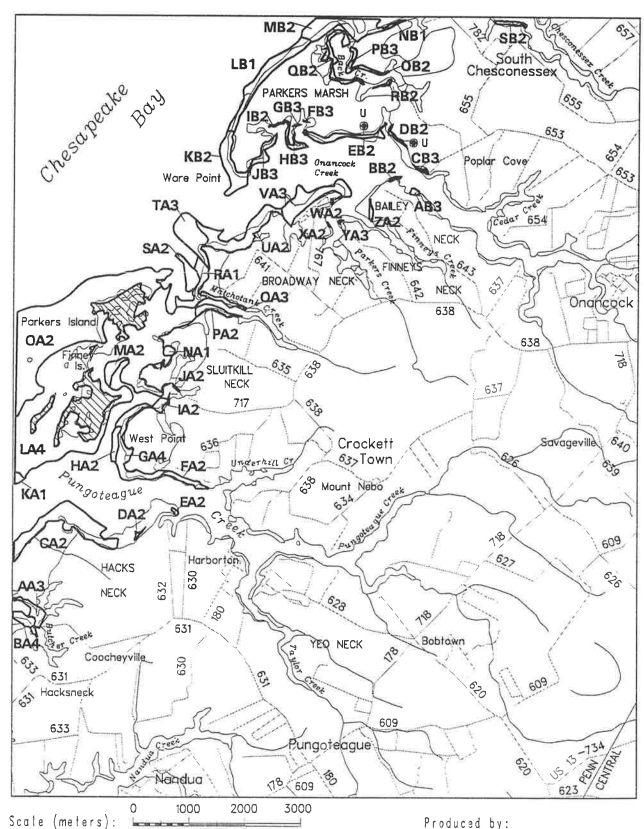
Produced by:

Virginia Institute of Marine Science

School of Marine Science

College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Pungoteague, Va.(114)



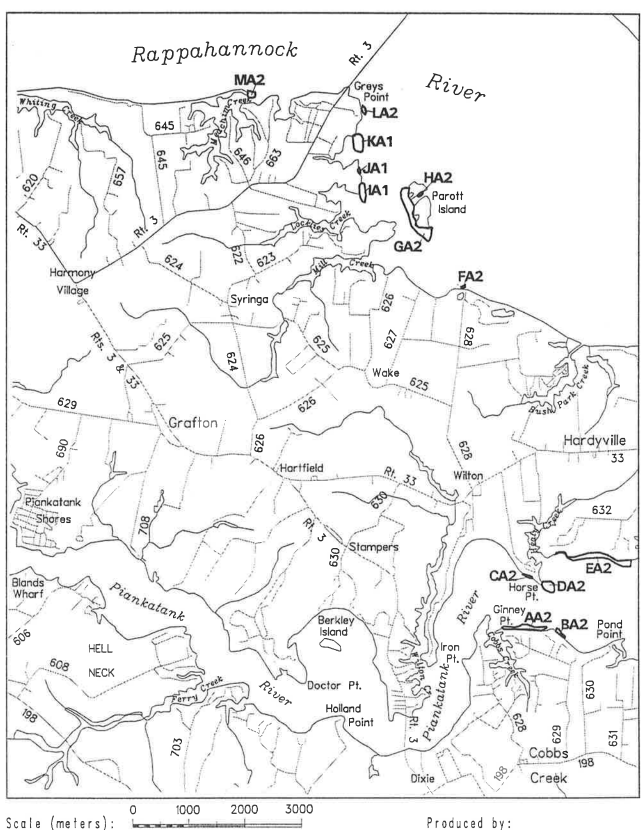
Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Dafe Flown: 6-7-93

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1993 Wilton, Va. (117)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 5-27-93

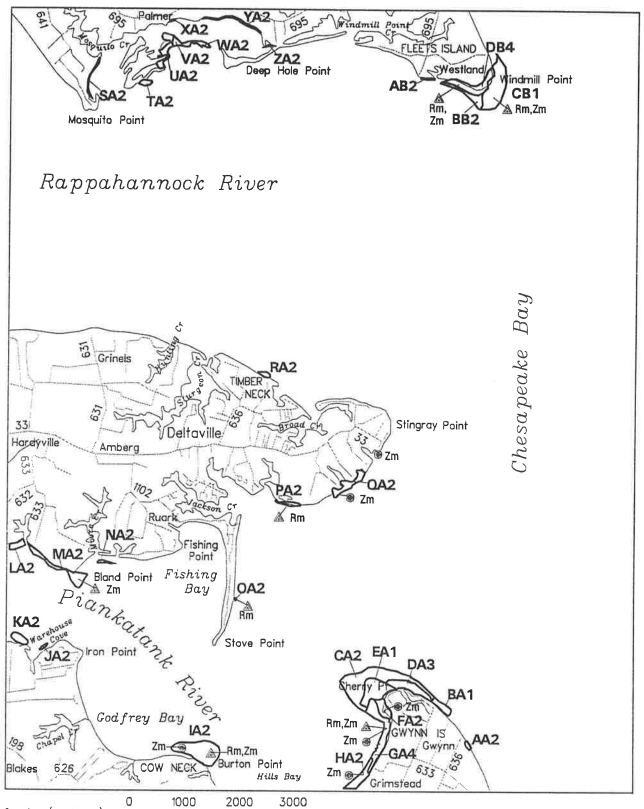
Produced by:

Virginia Institute of Marine Science

School of Marine Science

College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Deltaville, Va.(118)



Scale (meters):

1000 2000 3000

Sources: Virginia Institute of Marine Science

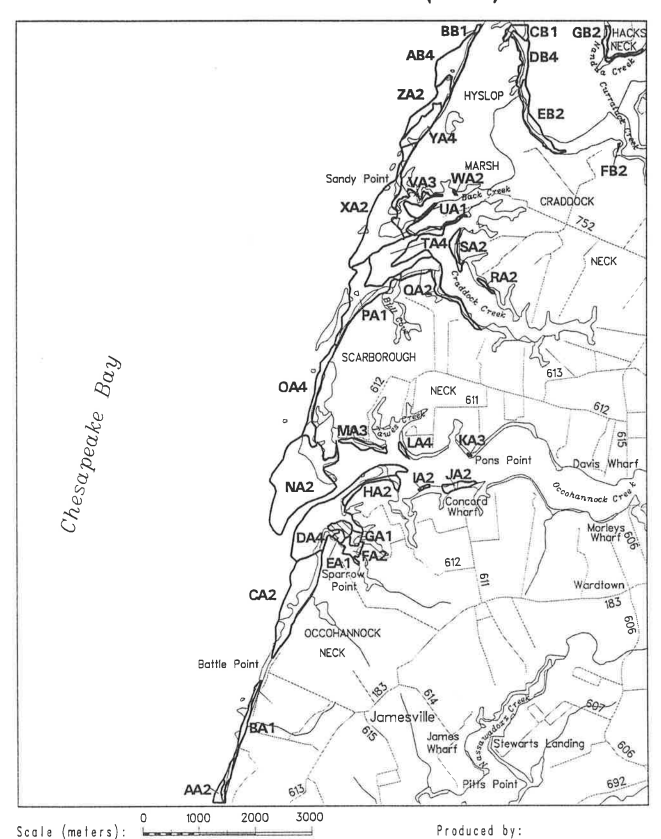
U.S. Geological Survey

Date Flown: 5-27-93

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1993 Jamesville, Va.(119)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

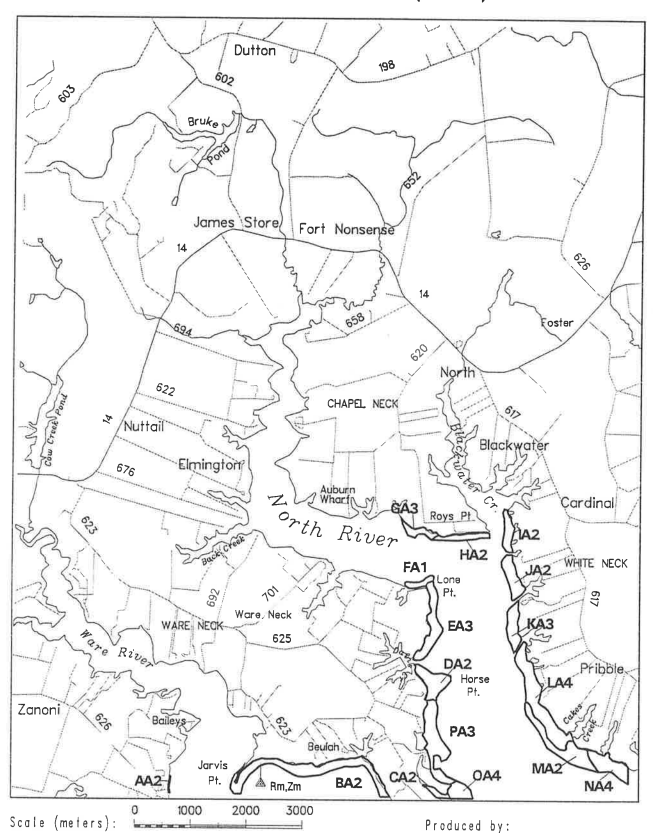
Date Flown: 5-27-93

Virginia Institute of Marine Science

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SUBMERGED AQUATIC VEGETATION 1993 Ware Neck, Va.(122)



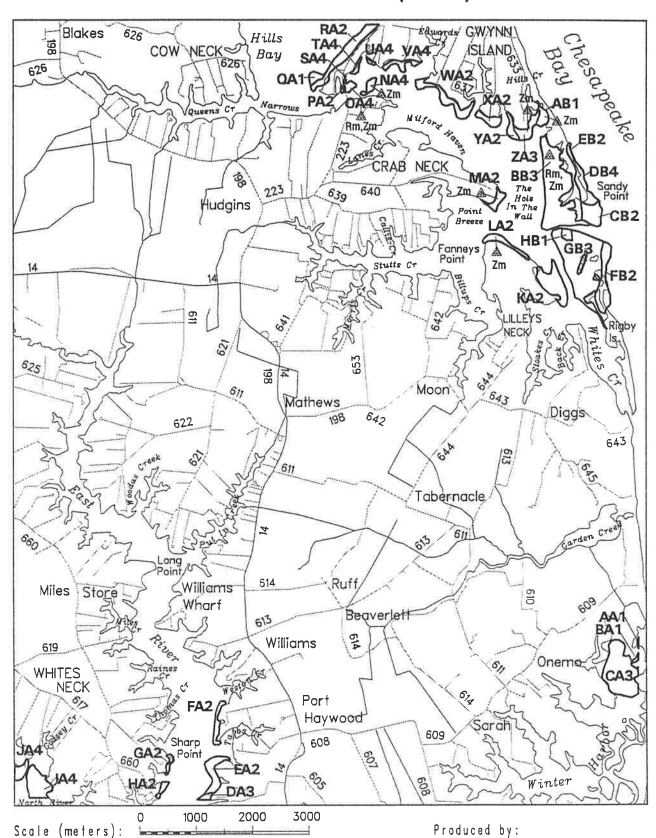
Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 6-10-93

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1993 Mathews, Va. (123)



Sources: Virginia Institute of Marine Science

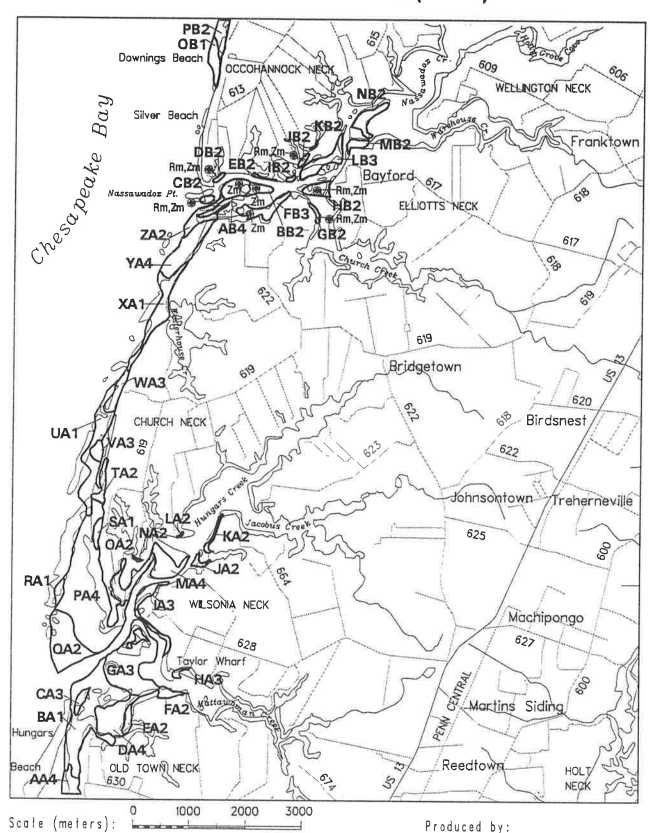
U.S. Geological Survey

Dafe Flown: 5-27-93

Virginia Institute of Marine Science School of Marine Science

College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Franktown, Va. (124)



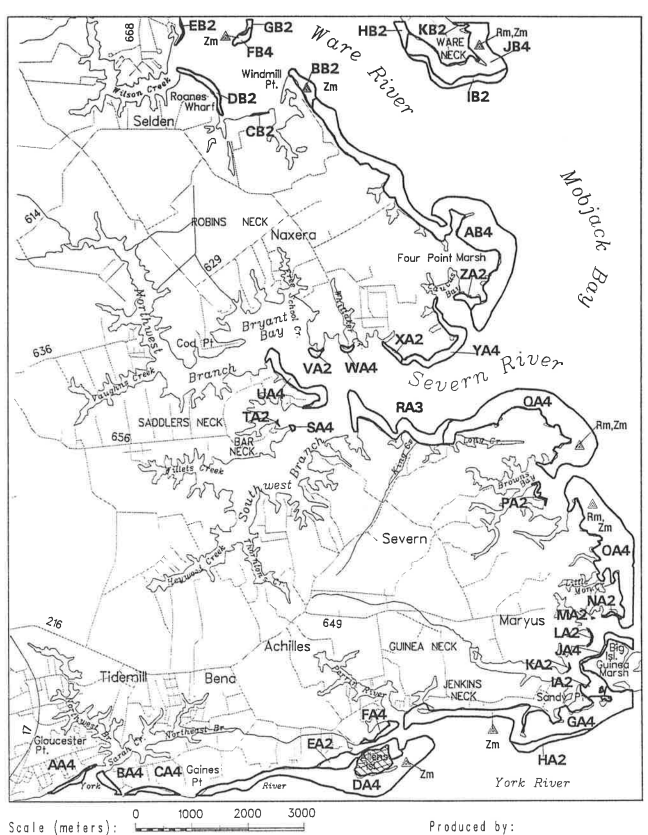
Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Virginia Institute of Marine Science School of Marine Science College of William and Mary

Date Flown: 5-27-93

SUBMERGED AQUATIC VEGETATION 1993 Achilles, Va. (131)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

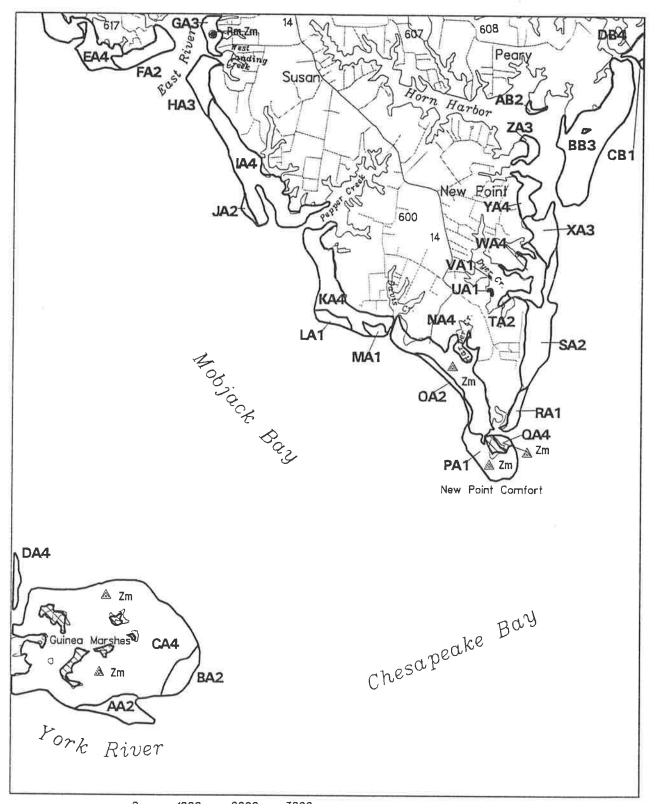
Date Flown: 6-10-93

Produced by:

Virginia Institute of Marine Science School of Marine Science

College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 New Point Comfort, Va. (132)



Scale (meters):

1000 2000 3000

Sources: Virginia Institute of Marine Science

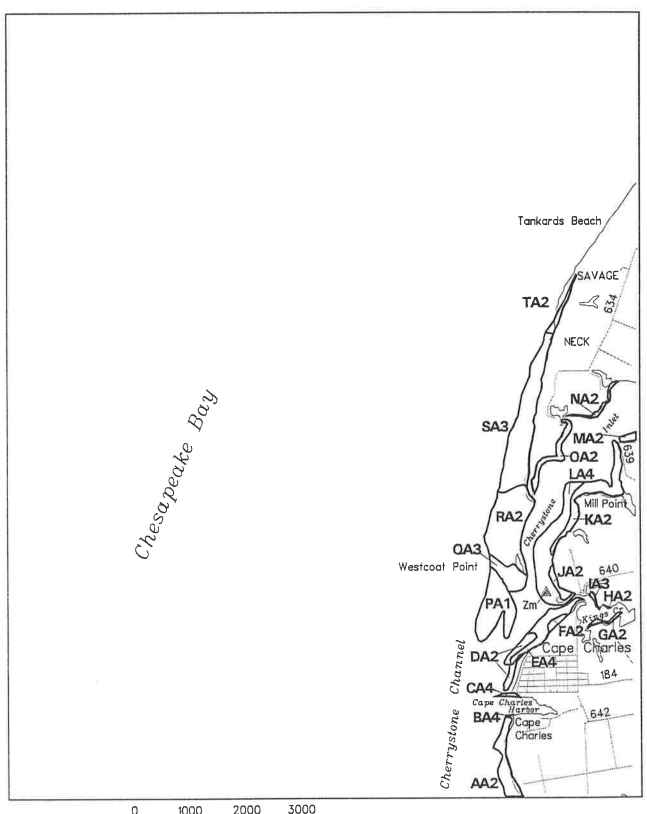
U.S. Geological Survey

Date Flown: 5-27-93

Produced by:

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SUBMERGED AQUATIC VEGETATION 1993 Cape Charles, Va. (133)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 5-27-93

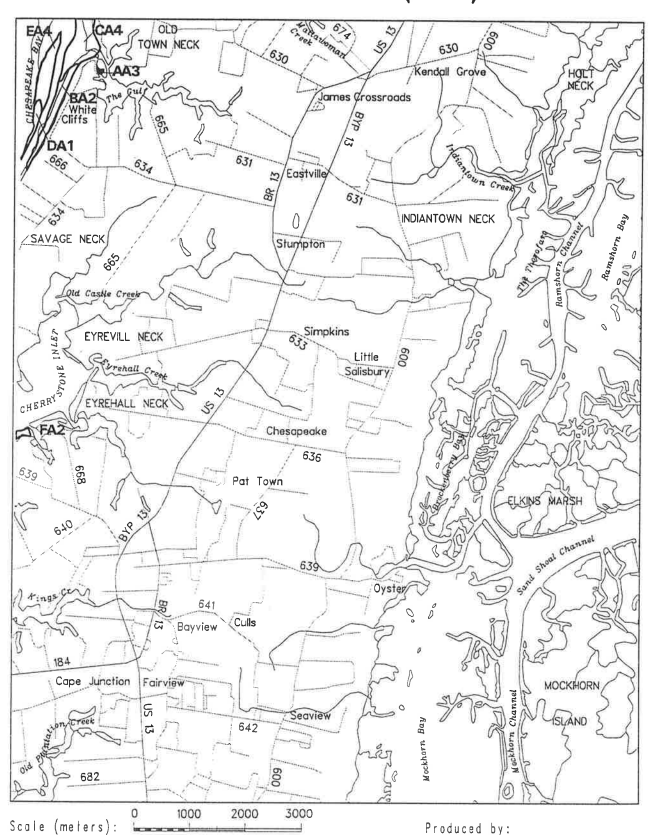
Produced by:

Virginia Institute of Marine Science

School of Marine Science

College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Cheriton, Va.(134)



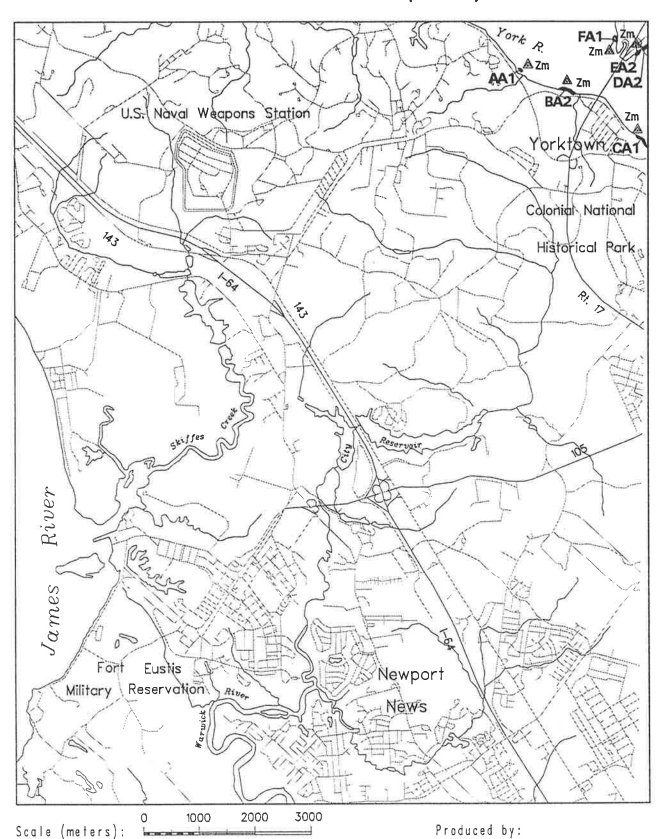
Sources: Virginia Institute of Marine Science

Date Flown: 5-27-93

U.S. Geological Survey

Virginia Institute of Marine Science School of Marine Science College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Yorktown, Va. (139)



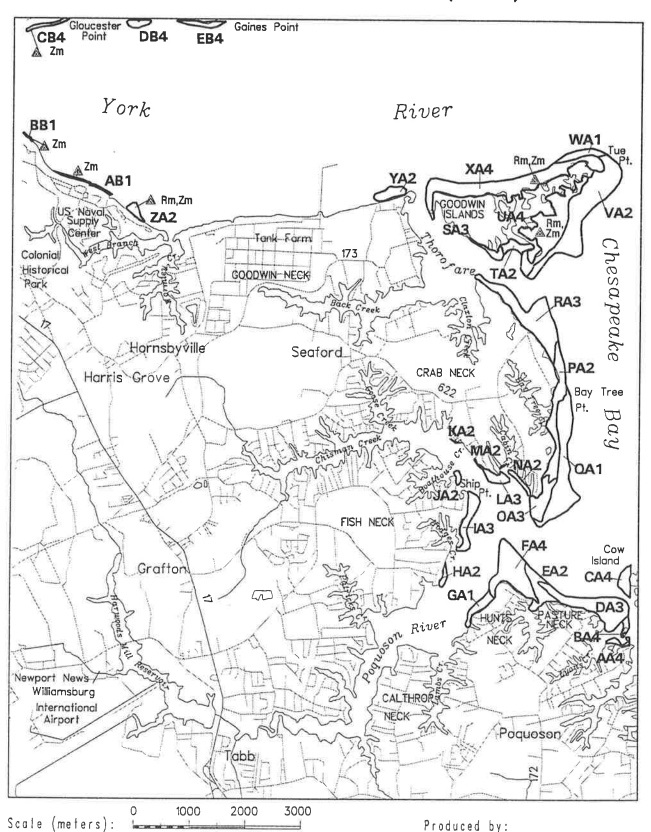
Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 6-10-93

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1993 Poquoson West, Va. (140)

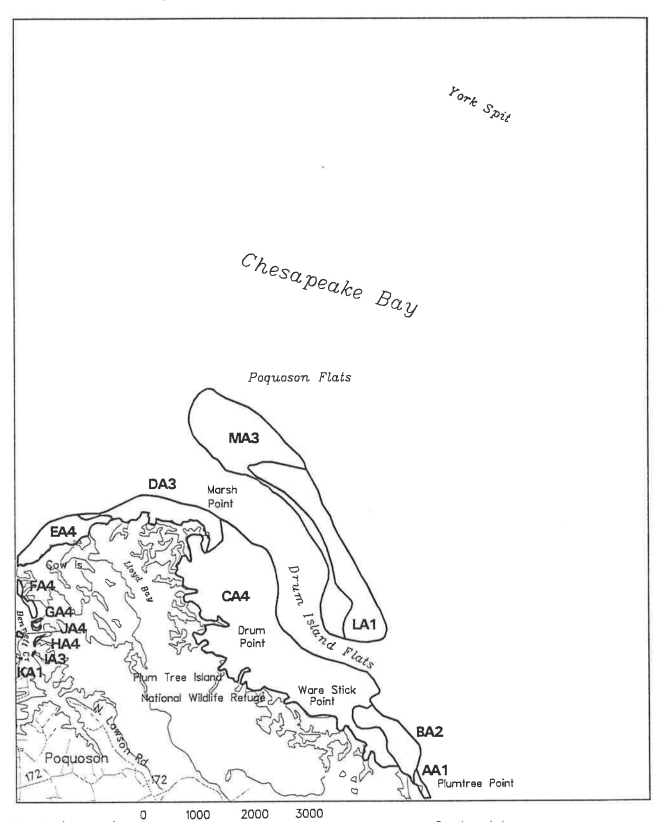


Sources: Virginia Institute of Marine Science

U.S. Geological Survey
Date Flown: 6-10-93

Virginia Institute of Marine Science School of Marine Science College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Poquoson East, Va. (141)



Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

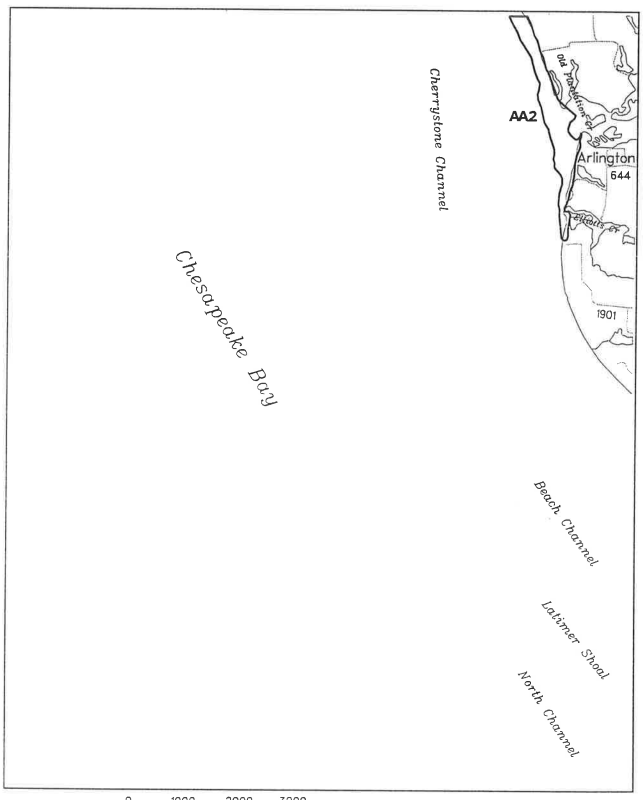
Date Flown: 6-10-93

Produced by:

Virginia Institute of Marine Science School of Marine Science

College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Elliotts Creek, Va.(142)



O 1000 2000 3000 Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

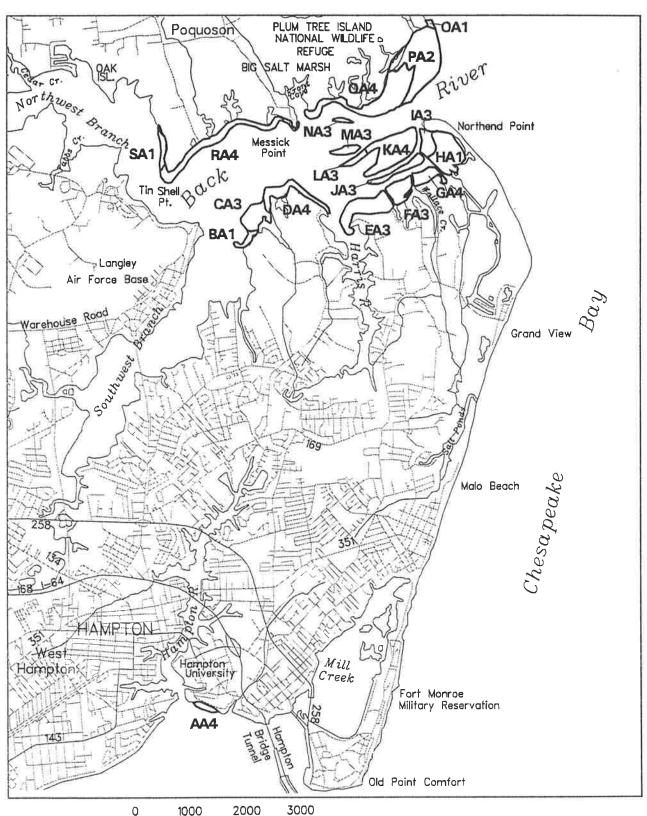
Date Flown: 5-27-93

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1993 Hampton, Va.(147)



Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 6-10-93

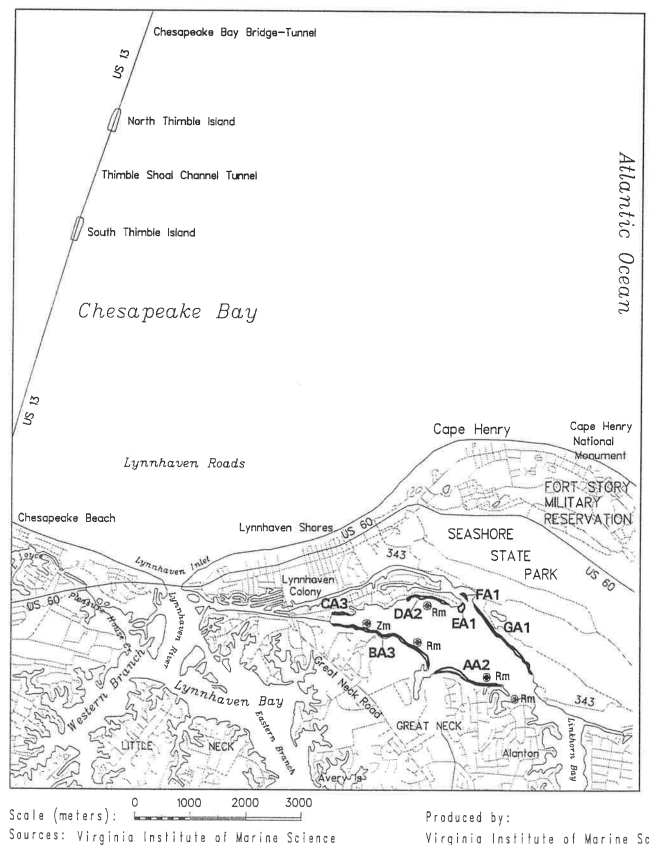
Produced by:

Virginia Institute of Marine Science

School of Marine Science

College of William and Mary

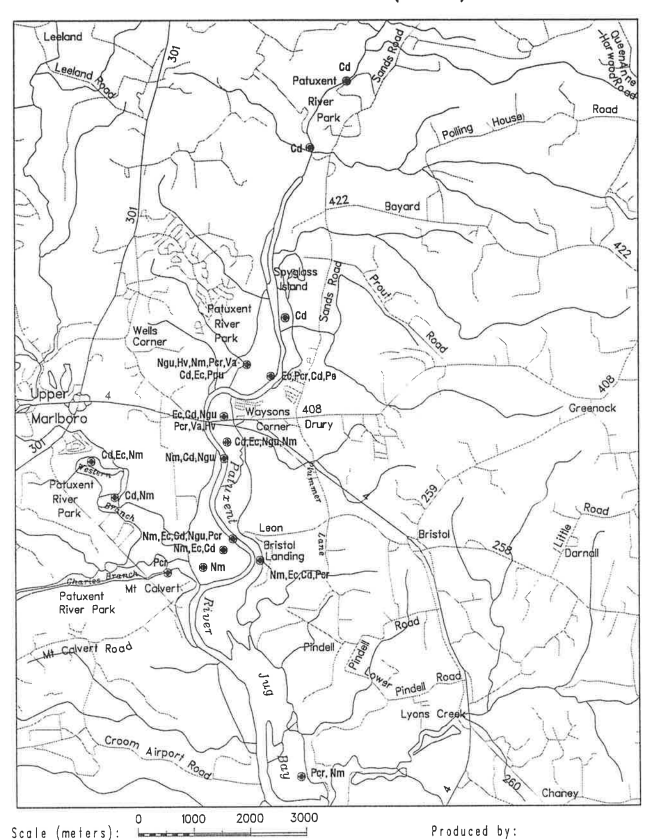
SUBMERGED AQUATIC VEGETATION 1993 Cape Henry, Va. (152)



U.S. Geological Survey
Date Flown: 6-10-93

Virginia Institute of Marine Science School of Marine Science College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Bristol, Md. (159)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

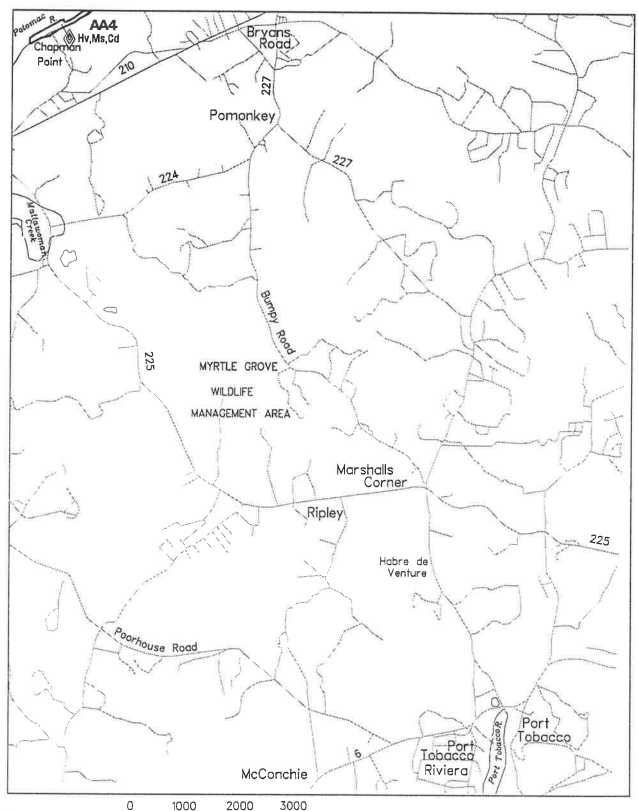
Date Flown: 7-16-93

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SUBMERGED AQUATIC VEGETATION 1993 Port Tobacco, Md. (161)



Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

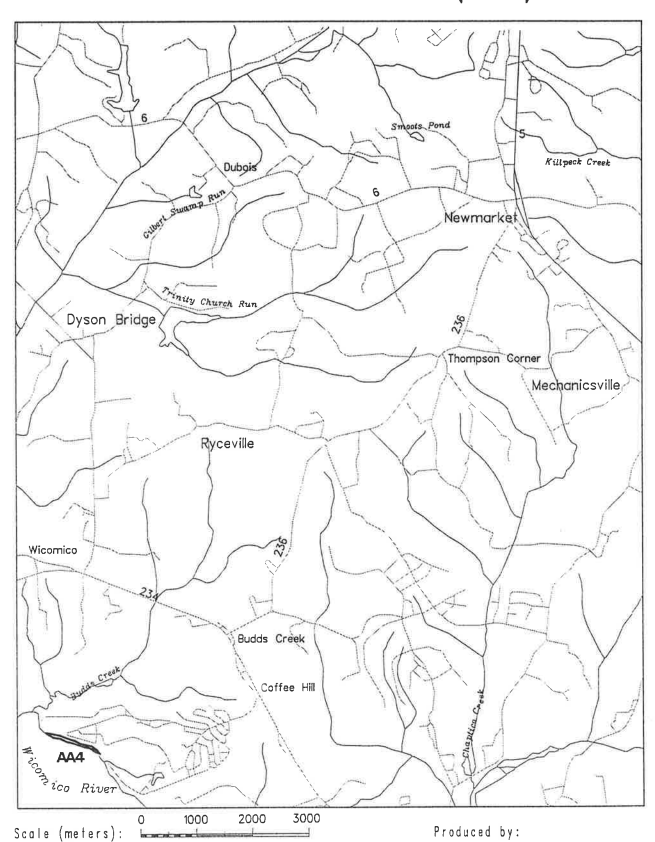
Date Flown: 9-14-93

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SUBMERGED AQUATIC VEGETATION 1993 Charlotte Hall, Md.(162)



Sources: Virginia Institute of Marine Science

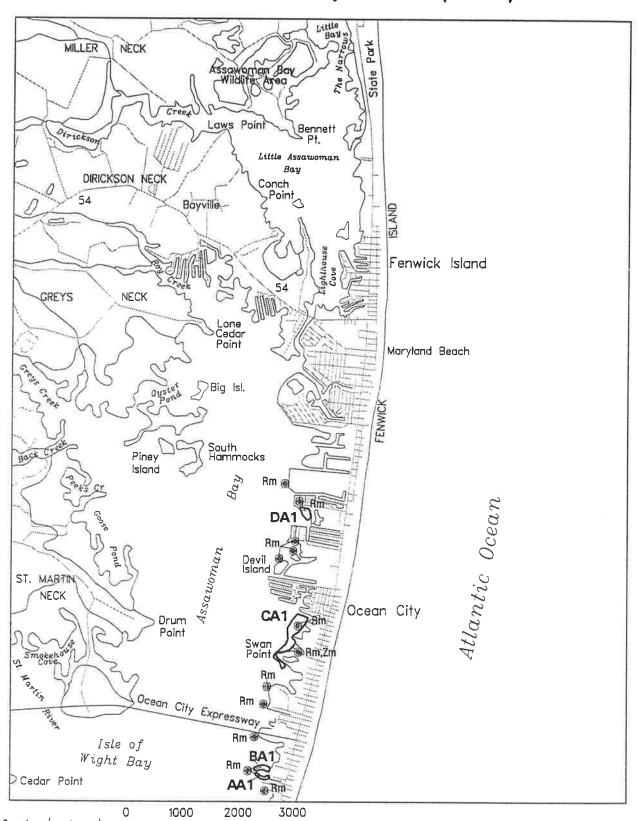
U.S. Geological Survey

Date Flown: 7-16-93

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SUBMERGED AQUATIC VEGETATION 1993 Assawoman Bay, Md. (166)

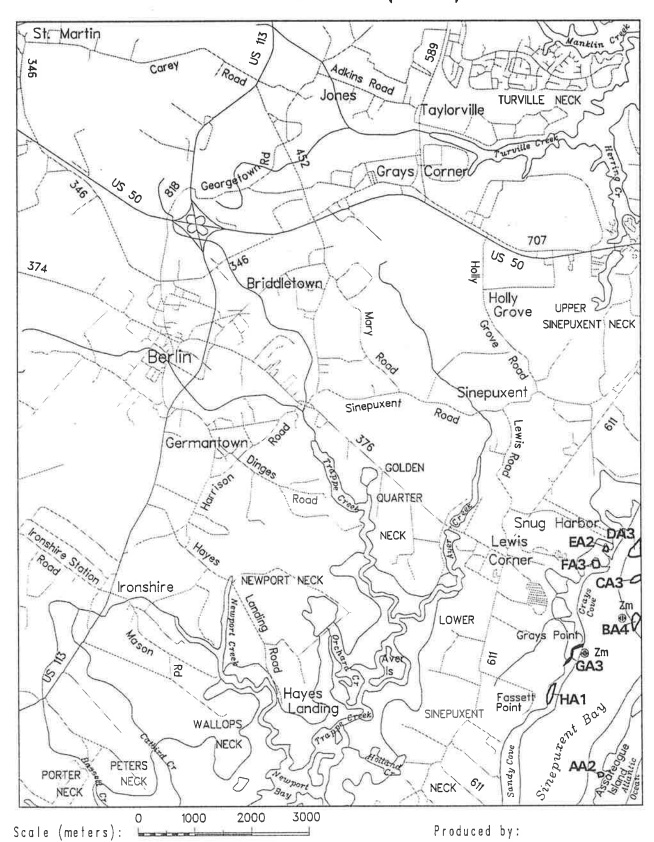


Scale (meters): Sources: Virginia Institute of Marine Science
U.S. Geological Survey

Date Flown: 5-27-93

Produced by: Virginia Institute of Marine Science School of Marine Science College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Berlin, Md. (167)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

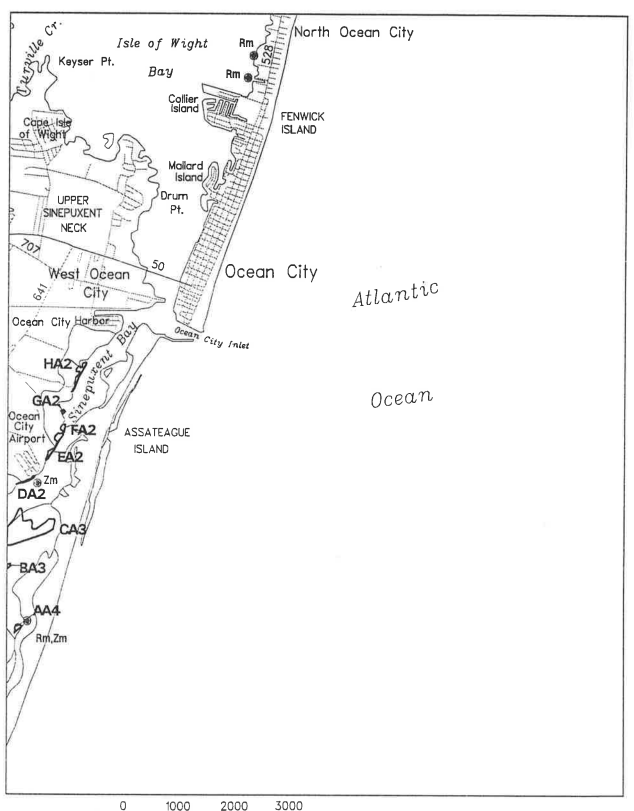
Date Flown: 5-27-93

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SUBMERGED AQUATIC VEGETATION 1993 Ocean City, Md. (168)



Scale (meters): 1000 2000 3000

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 5-27-93

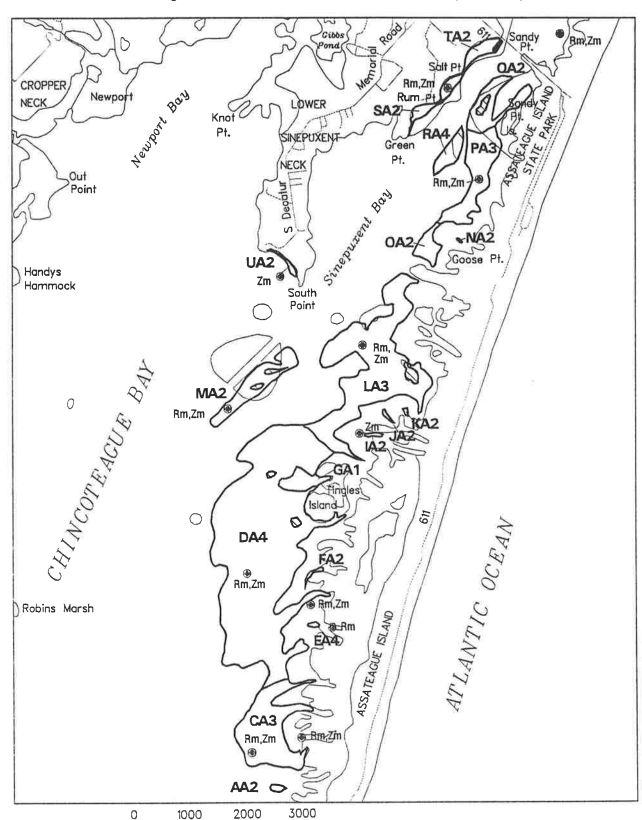
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SUBMERGED AQUATIC VEGETATION 1993 Tingles Island, Md. (170)



Scale (meters): Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 5-27-93

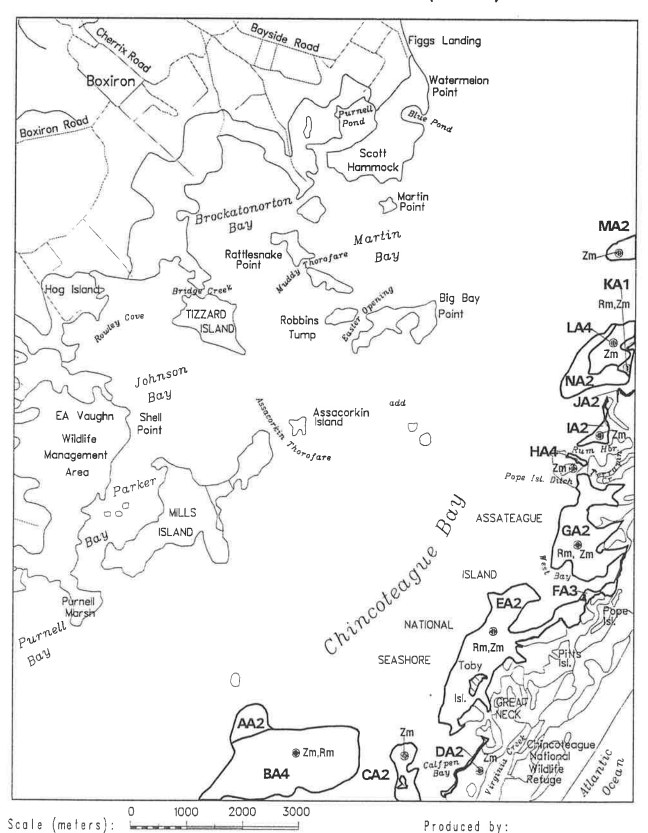
Produced by:

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SUBMERGED AQUATIC VEGETATION 1993 Boxiron, Md.-Va.(172)



Sources: Virginia Institute of Marine Science

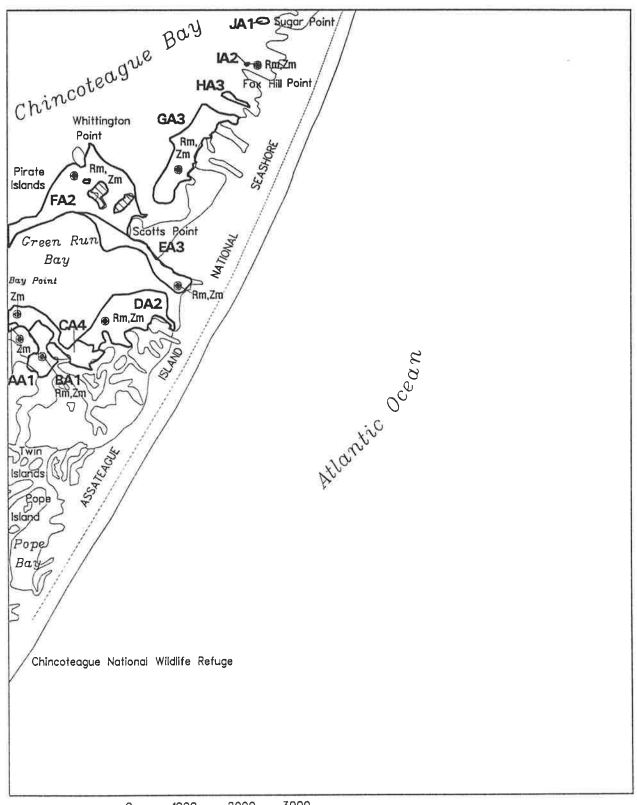
U.S. Geological Survey

Date Flown: 5-27-93

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SUBMERGED AQUATIC VEGETATION 1993 Whittington Point, Md.-Va.(173)



O 1000 2000 3000 Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 5-27-93

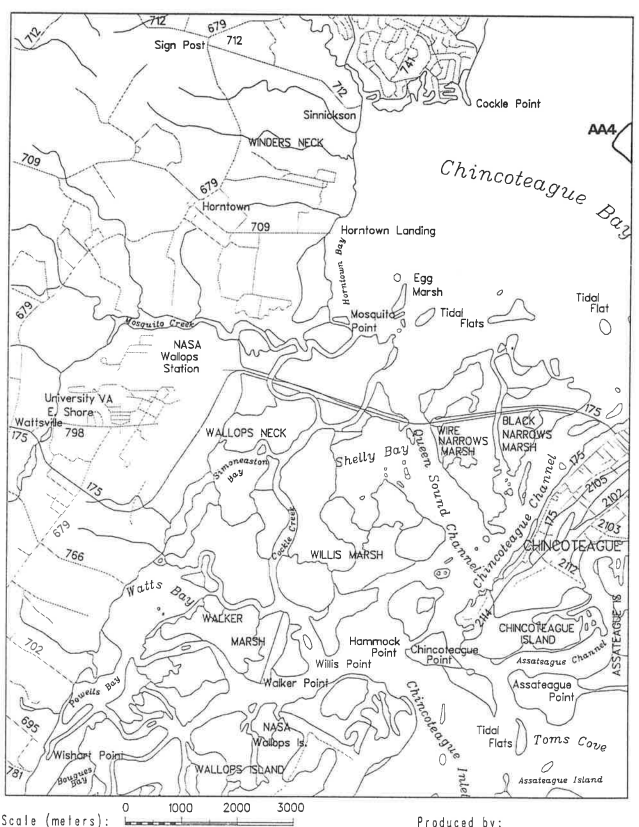
Produced by:

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SUBMERGED AQUATIC VEGETATION 1993 Chincoteague West, Va. (174)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

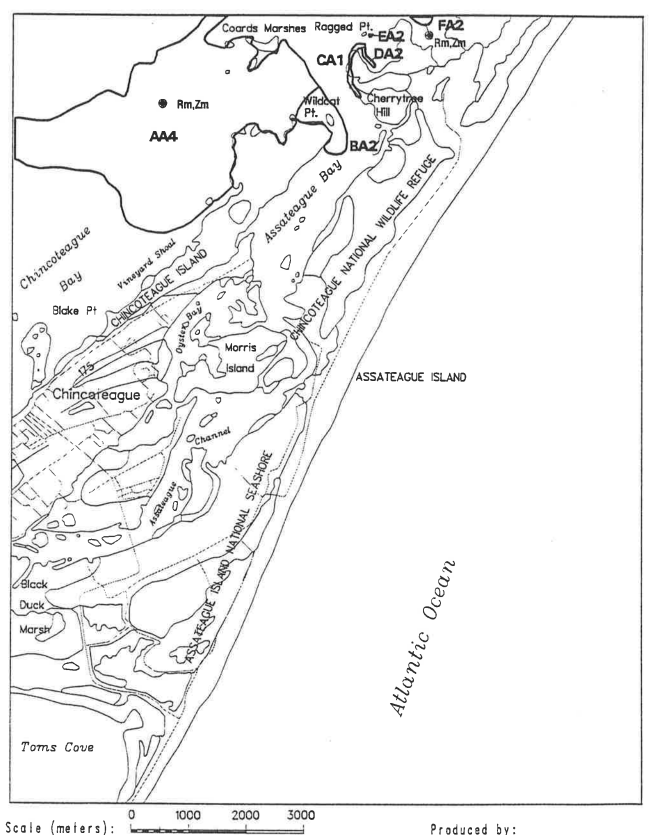
Date Flown: 5-27-93

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SUBMERGED AQUATIC VEGETATION 1993 Chincoteague East, Va.(175)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

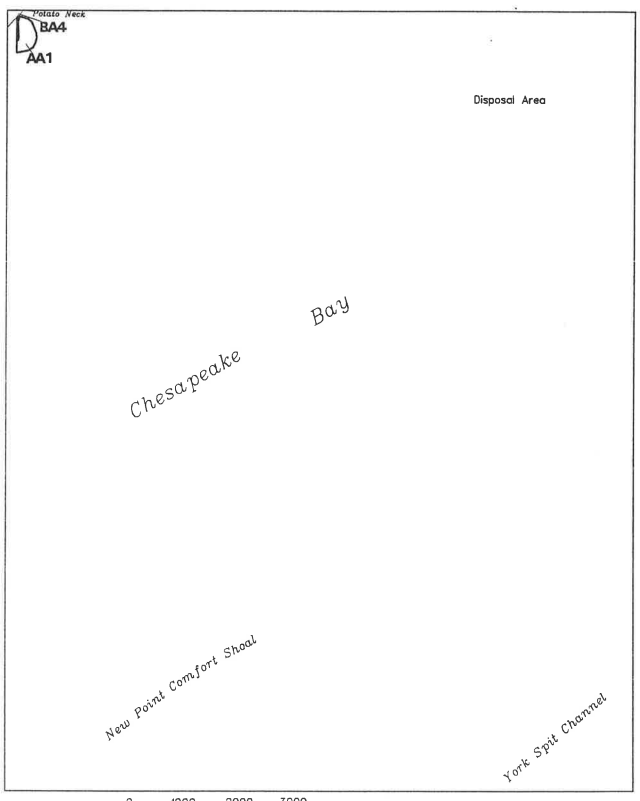
Date Flown: 5-27-93

Produced by:

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SUBMERGED AQUATIC VEGETATION 1993 East of New Point Comfort, Va. (177)



Scale (meters): 1000 2000 3000

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

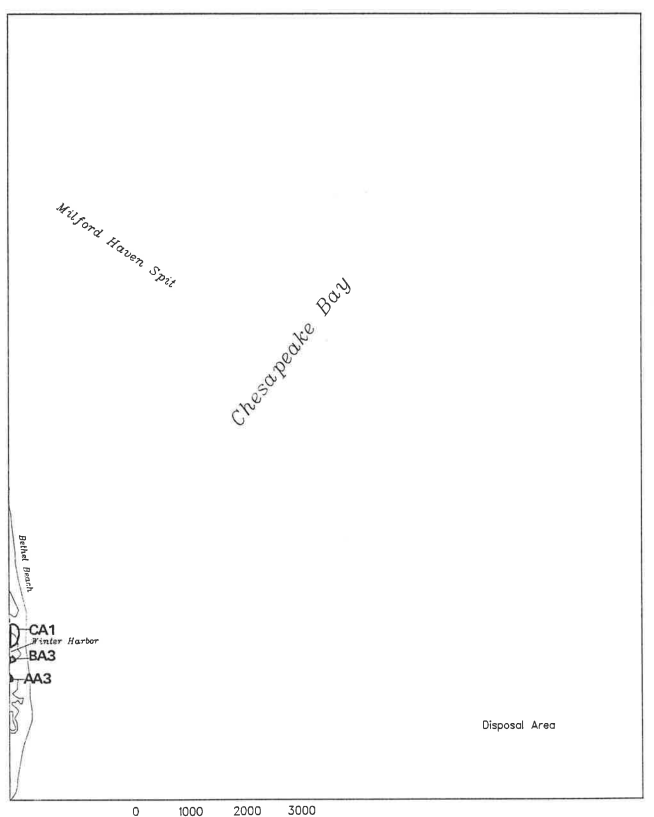
Date Flown: 5-23-93

Produced by:

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School of Marine Science College of William and Mary

SUBMERGED AQUATIC VEGETATION 1993 Bethel Beach, Va. (178)



0 1000 2000 3000 Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 5-27-93

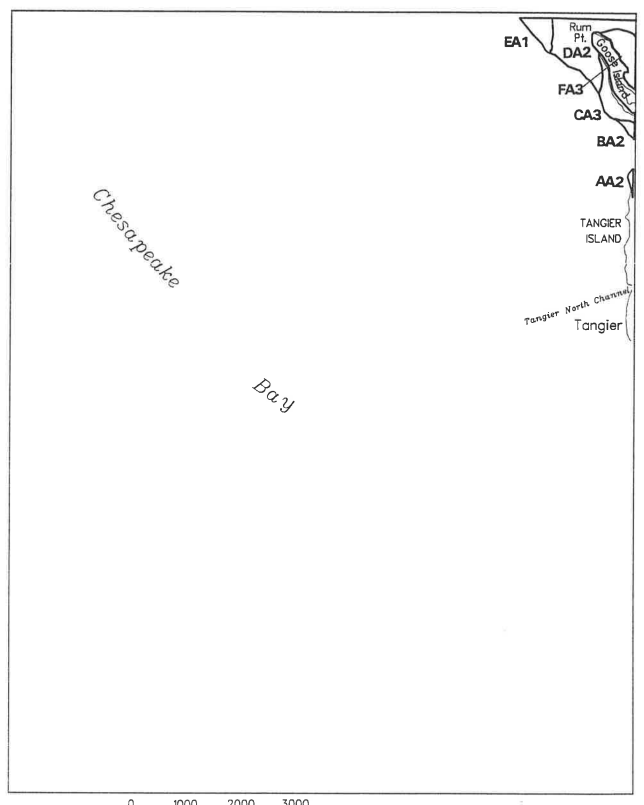
Produced by:

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SUBMERGED AQUATIC VEGETATION 1993 Goose Island, Va. (179)



Scale (meters):

1000 2000 3000

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 6-24-93

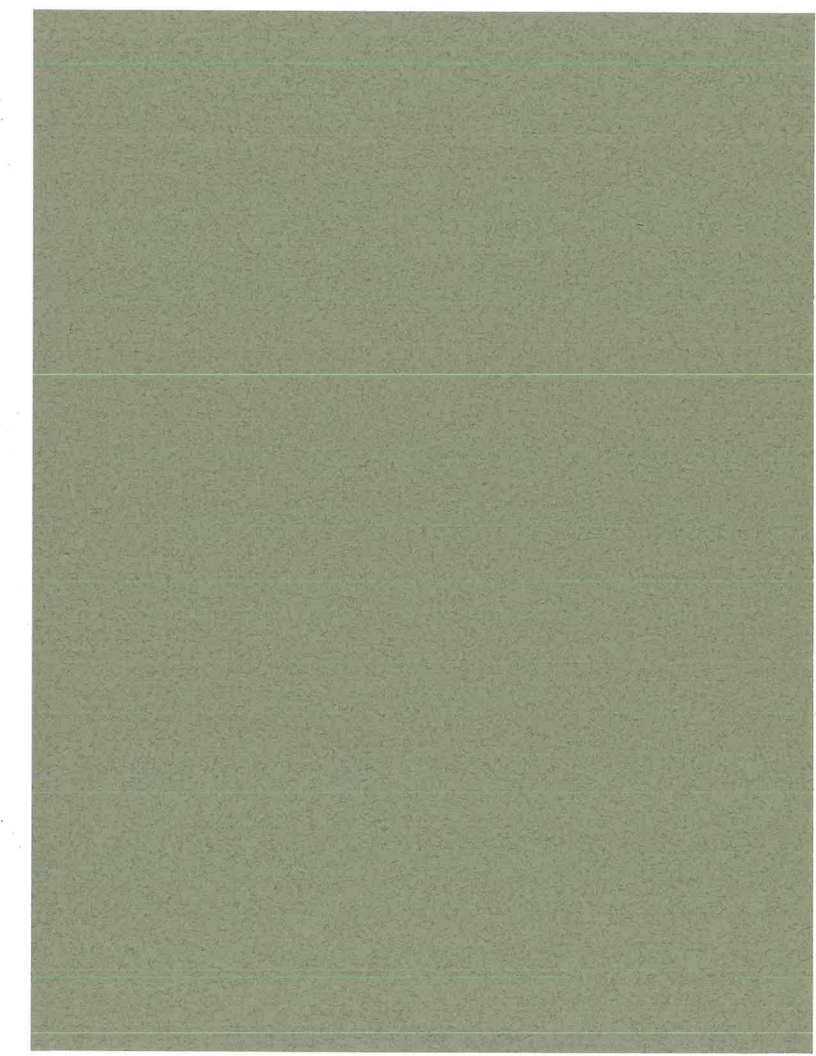
Produced by:

Virginia Institute of Marine Science

School of Marine Science College of William and Mary

APPENDIX D

Number of Square Meters of SAV for Individual Beds and Totals for Density Categories for Each USGS 7.5 Minute Quadrangle in 1993.



APPENDIX D

Number of Square Meters of SAV for Individual Beds and Totals for Density Categories for Each USGS 7.5 Minute Quadrangle in 1993. [See Maps in Appendix C for Location of Each Bed. Quadrangles Are Listed Numerically by VIMS Map Number. Slight Differences (1 Square Meter) in Quadrangle Totals from Density Totals Are Due to Rounding.]

Aberdeen, Md.		LA4	2,586
VIMS Map # 002		MA4	35,171
, 1110 111up		NA4	2,224
AA4	10,623	OA4	3,327
BA4	3,965	PA4	7,987
CA4	4,605	QA4	7,730
DA4	3,231	RA4	83,478
EA3	38,260	SA4	10,085
FA4	1,985	TA3	176,400
GA4	4,004	UA3	27,446
HA4	4,950	VA3	7,336
IA4	5,202	WA4	36,877
JA4	5,310	XA4	13,206
	,	YA4	16,779
Density 1 =	0	ZA3	8,578
Density 2 =	0	AB4	45,036
Density 3 =	38,260	BB4	19,711
Density 4 =	43,875	CB4	2,797
*		DB4	355
Total =	82,135	EB4	4,225
	,	FB4	6,399
Havre de Grace, Md.		GB4	8,972
VIMS Map # 003		HB4	10,674
1		IB4	3,894
AA2	6,912	лв4	58,009
BA2	36,408	KB3	12,680
CA2	15,480	LB1	139,702
DA2	492,198	MB4	303,096
EA1	15,035,720	NB4	102,168
FA4	291,283	OB3	41,014
GA3	14,209	PB3	40,838
HA4	3,486	QB2	11,377
IA4	2,401	RB2	6,160
JA4	5,576		
KA4	187,414	Density 1 =	15,175,422

Density 2 = Density 3 = Density 4 =	568,534 328,501 1,274,946	Spesutie, Md. VIMS Map # 009	
Donisity 1	1,274,240	AA1	2,853
Total =	17,347,404	BA2	16,502
10001	17,517,101	CA3	42,960
North East, Md.		DA3	4,046
VIMS Map # 004		EA4	2,461
(11.120 1.12p		FA4	2,497
AA2	16,494	GA1	6,993
BA1	4,915	HA2	9,069
CA1	35,490	IA2	7,266
DA1	387,755	JA2	9,968
EA1	5,404	KA2	1,222
FA1	11,723	LA2	3,700
	11,725	MA2	5,471
Density 1 =	445,288	NA2	14,313
Density 2 =	16,494	OA2	14,797
Density 3 =	0	PA2	7,030
Density 4 =	0	QA2	3,856
,	8	RA2	34,459
Total =	461,782	SA4	52,102
	,	TA3	37,248
Perryman, Md.		UA2	12,322
VIMS Map # 008		VA2	6,115
1		WA3	3,084
AA4	11,853	XA2	7,713
BA3	1,735	YA3	39,576
CA2	22,322	ZA3	12,957
DA2	18,468	AB2	4,619
EA2	4,915	BB2	2,146
FA2	2,780	CB2	9,178
GA2	947	DB2	5,491
HA2	5,555	EB2	2,292
IA2	11,749	FB2	2,997
	,	GB2	2,896
Density 1 =	0	HB3	22,824
Density 2 =	66,735	IB2	17,177
Density 3 =	1,735	JB2	26,946
Density 4 =	11,853	KB4	4,090
•		LB2	1,965
Total =	80,323		. ,
	•	Density 1 =	9,846

Density 2 =	229,511	Density 3 =	0
Density 3 =	162,695	Density 4 =	0
Density 4 =	61,151	m 1	54.650
		Total =	54,652
Total =	463,203		
		Gunpowder Neck, Md.	
Earleville, Md.		VIMS Map # 014	
VIMS Map # 010			
		AA2	7,645
AA2	27,658	BA3	71,640
BA2	20,864	CA3	109,485
CA3	22,022	DA2	11,623
DA2	4,763	EA2	5,954
EA1	5,054	FA2	79,626
FA3	28,008	GA1	7,153
GA1	4,283	HA2	130,536
HA1	9,825	IA3	42,345
IA1	7,475	JA2	12,071
JA2	22,850		
KA2	83,240	Density 1 =	7,153
LA2	67,615	Density 2 =	247,455
MA3	102,357	Density 3 =	223,470
NA1	13,908	Density 4 =	0
OA1	92,305	•	
PA4	22,119	Total =	478,077
	,		
Density 1 =	132,850	Hanesville, Md.	
Density 2 =	226,988	VIMS Map # 015	
Density 3 =	152,387	•	
Density 4 =	22,119	AA2	22,156
20110109		BA2	17,506
Total =	534,344	CA2	2,748
1 Otal	001,011	-	,
Middle River, Md.		Density 1 =	0
VIMS Map # 013		Density 2 =	42,410
VIIVID IVIAP # 015		Density 3 =	0
AA1	23,977	Density 4 =	0
BA2	17,951	Density 4	
	3,797	Total =	42,410
CA2	· ·	1 Otal —	72,710
DA2	8,927	Pottorton Md	
D	22.077	Betterton, Md.	
Density 1 =	23,977	VIMS Map # 016	
Density 2 =	30,675		

AA3 BA3	52,089 58,893	Density 2 = Density 3 =	159,999 16,180
CA1	451,654	Density 4 =	0,180
DA2	18,408	Delisity 4	
EA1	102,758	Total =	176,179
FA1	3,036	1 Otta	170,175
GA1	3,101	Rock Hall, Md.	
	2,101	VIMS Map # 021	
Density 1 =	560,549	12115 112ap // 021	
Density 2 =	18,408	AA3	8,980
Density 3 =	110,982	BA3	32,168
Density 4 =	0	CA3	45,905
		DA3	17,046
Total =	689,939	EA2	51,725
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	FA2	56,875
Galena, Md.		GA3	18,826
VIMS Map # 017		HA3	52,529
		IA2	27,962
AA1	25,134	JA2	14,316
BA4	11,851	5. <u>-</u>	11,510
CA1	7,827	Density 1 =	0
	, ,	Density 2 =	150,877
Density 1 =	32,961	Density 3 =	175,454
Density 2 =	0	Density 4 =	0
Density 3 =	0		
Density 4 =	11,851	Total =	326,331
•			,
Total =	44,812	Gibson Island, Md.	
		VIMS Map # 024	
Swan Point, Md.		•	
VIMS Map # 020		AA2	8,372
-		BA2	10,063
AA2	15,021	CA2	2,731
BA2	36,209	DA2	11,887
CA2	25,036	EA2	36,515
DA2	22,208	FA2	41,803
EA2	22,464	GA2	9,950
FA3	16,180	HA2	3,533
GA2	16,758	IA3	7,199
HA2	5,053		
IA2	17,249	Density 1 =	0
		Density 2 =	124,853
Density 1 =	0	Density 3 =	7,199
-		•	,

Density 4 =	0	FA2 GA4	2,751 5,456
Total =	132,053	HA4	32,943
Total	152,000	IA4	43,663
Langford Creek, Md.		JA4	20,559
VIMS Map # 026		KA4	49,172
V 11V10 1V14p 1/ 020		LA3	16,506
AA2	181,677	MA3	25,891
BA3	89,381		,
CA2	32,436	Density 1 =	0
DA1	8,524	Density 2 =	2,751
EA2	20,726	Density 3 =	76,608
FA3	2,755	Density 4 =	172,797
GA3	252,439	,	
HA3	20,997	Total =	252,155
IA3	66,840		
JA2	266,908	Washington East, D.C	. - Md.
KA2	15,768	VIMS Map # 029	
LA3	593,427	•	
MA2	89,117	AA4	7,488
NA2	94,264		
OA3	711,225	Density 1 =	0
PA2	163,026	Density 2 =	0
QA3	17,679	Density 3 =	0
RA2	58,953	Density 4 =	7,488
SA4	1,812,486		
TA1	682,127	Total =	7,488
Density 1 =	690,651	Kent Island, Md.	
Density 2 =	922,874	VIMS Map # 032	
Density 3 =	1,754,742		
Density 4 =	1,812,486	AA1	34,778
		BA2	54,915
Total =	5,180,753	CA2	63,033
		DA2	7,827
Washington West, Md	D.CVa.	EA3	106,443
VIMS Map # 028		FA2	36,311
		GA1	260,838
AA3	16,659	HA2	250,947
BA4	16,876	IA2	32,062
CA3	15,279	JA1	118,582
DA3	2,272	KA1	23,046
EA4	4,128	LA1	2,723

MA1	64,349	Density 4 =	0
NA3	130,882	TO a 4 of an	1.014.006
OA1 PA1	74,770	Total =	1,814,096
	97,131	Alessandria VIII D.C. N	r.1
QA3	66,661	Alexandria, VaD.CM	la.
RA1	17,845	VIMS Map # 034	
SA2	84,933	4.4.2	00.504
TA2	15,598	AA3 BA3	23,704 817
Density 1 =	694,062	CA3	1,587
Density 2 =	545,625	DA3	7,243
Density 3 =	303,986	EA3	3,463
Density 4 =	0	FA2	2,035
,		GA2	4,477
Total =	1,543,674	HA4	41,631
	2,5 12,51 1	IA3	74,270
Queenstown, Md.		JA3	4,799
VIMS Map # 033		KA4	14,762
, , , , ,		LA2	10,171
AA1	82,905	MA3	33,668
BAl	85,278	NA2	23,199
CA3	9,866	OA1	5,469
DA1	317,597	PA4	33,798
EA1	186,622	QA1	7,661
FAI	28,630	RA2	2,621
GA1	65,561	SA4	3,438
HA1	139,901	TA3	4,177
IA3	247,181	UA4	6,669
JA3	45,585	VA4	19,418
KA2	6,589	WA4	168,982
LA3	64,659	XA2	233,107
MA3	119,707	YA4	121,705
NA3	21,071	ZA3	29,752
OA1	59,738	AB4	38,480
PA3	44,134	BB3	4,751
QA1	139,346	CB3	2,193
RA2	73,307	DB3	19,891
SA2	46,490	EB3	5,525
TA3	29,929	FB3	587,493
	•	GB3	50,115
Density 1 =	1,105,577	HB2	61,661
Density 2 =	126,386	IB4	28,147
Density 3 =	582,133	JB4	30,838

KB3 LB4 MB4 NB3 OB4 PB4 QB1 RB3 SB3 TB4	20,022 2,318 33,840 3,975 1,055,214 202,074 174,935 1,337 12,206 60,459	VA2 WA3 XA3 YA1 ZA1 AB3 BB1 CB1 DB1 EB2	9,071 28,831 42,923 1,197,597 272,754 120,067 356,523 177,298 462,753 18,392
UB2	86,476	FB2	237,583
Density 1 = Density 2 = Density 3 = Density 4 =	188,065 423,748 890,989 1,861,772	Density 1 = Density 2 = Density 3 = Density 4 =	2,502,278 1,395,609 235,859 132,326
Total =	3,364,573	Total =	4,266,072
Claiborne, Md. VIMS Map # 036		St. Michaels, Md. VIMS Map # 037	
BA2 CA2 DA2 EA2 FA4 GA1 HA2 IA2 JA2 KA4 LA3 MA4 NA3 OA4 PA3	88,346 135,678 285,527 135,821 23,457 35,354 40,316 23,088 26,420 6,020 14,147 33,135 5,556 23,949 14,131 10,205	BA4 CA4 DA4 EA2 FA3 GA3 HA3 IA3 JA3 KA4 LA2 MA3 NA2 OA2 PA2 QA3	42,944 21,301 12,731 166,524 30,561 13,271 8,981 19,766 14,473 67,074 37,823 310,417 28,588 9,212 31,559 5,347
QA3 RA4 SA2 TA2 UA2	45,765 215,538 19,168 16,690	RA4 SA4 TA1 UA1	17,657 118,499 400,146 240,525

VA1	90,839	BA4	1,528,021
WA2	39,829	CA4	147,481
XA4	127,926	DA3	87,525
YA1	38,523	EA1	7,988
ZA3	80,182	FA4	57,452
AB2	27,025	GA4	55,556
BB1	15,224	HA2	39,803
CB1	51,320	IA4	39,713
DB1	172,068	JA2	32,280
EB3	240,026	KA2	6,248
FB3	215,530	LA4	7,526
	,	MA3	284,163
Density 1 =	1,008,645	NA2	2,508
Density 2 =	340,559	OA1	7,662
Density 3 =	938,553		7,1932
Density 4 =	419,261	Density 1 =	15,650
,		Density 2 =	80,838
Total =	2,707,020	Density 3 =	371,688
		Density 4 =	1,896,340
Fort Belvoir, VaMd.		J	
VIMS Map # 039		Total =	2,364,516
AA2	16,453	Lower Marlboro, Md.	
AA2 BA2	16,453 12,429	Lower Marlboro, Md. VIMS Map # 041	
BA2	12,429		87,762
BA2 CA3	12,429 11,791	VIMS Map # 041	87,762
BA2 CA3 DA4	12,429 11,791 147,365	VIMS Map # 041	87,762 0
BA2 CA3 DA4 EA1	12,429 11,791 147,365 259,001	VIMS Map # 041 AA2	·
BA2 CA3 DA4 EA1 FA2	12,429 11,791 147,365 259,001 113,325	VIMS Map # 041 AA2 Density 1 =	0
BA2 CA3 DA4 EA1 FA2 GA3	12,429 11,791 147,365 259,001 113,325 260,311	VIMS Map # 041 AA2 Density 1 = Density 2 =	0 87,762
BA2 CA3 DA4 EA1 FA2 GA3 HA3	12,429 11,791 147,365 259,001 113,325 260,311 238,904	VIMS Map # 041 AA2 Density 1 = Density 2 = Density 3 =	0 87,762 0
BA2 CA3 DA4 EA1 FA2 GA3 HA3	12,429 11,791 147,365 259,001 113,325 260,311 238,904	VIMS Map # 041 AA2 Density 1 = Density 2 = Density 3 =	0 87,762 0
BA2 CA3 DA4 EA1 FA2 GA3 HA3 IA4	12,429 11,791 147,365 259,001 113,325 260,311 238,904 54,361	VIMS Map # 041 AA2 Density 1 = Density 2 = Density 3 = Density 4 =	87,762 0 0
BA2 CA3 DA4 EA1 FA2 GA3 HA3 IA4 Density 1 =	12,429 11,791 147,365 259,001 113,325 260,311 238,904 54,361	VIMS Map # 041 AA2 Density 1 = Density 2 = Density 3 = Density 4 =	87,762 0 0
BA2 CA3 DA4 EA1 FA2 GA3 HA3 IA4 Density 1 = Density 2 =	12,429 11,791 147,365 259,001 113,325 260,311 238,904 54,361 259,001 142,207	VIMS Map # 041 AA2 Density 1 = Density 2 = Density 3 = Density 4 = Total =	87,762 0 0
BA2 CA3 DA4 EA1 FA2 GA3 HA3 IA4 Density 1 = Density 2 = Density 3 = Density 4 =	12,429 11,791 147,365 259,001 113,325 260,311 238,904 54,361 259,001 142,207 511,006 201,726	VIMS Map # 041 AA2 Density 1 = Density 2 = Density 3 = Density 4 = Total = Tilghman, Md. VIMS Map # 043	87,762 0 0 87,762
BA2 CA3 DA4 EA1 FA2 GA3 HA3 IA4 Density 1 = Density 2 = Density 3 =	12,429 11,791 147,365 259,001 113,325 260,311 238,904 54,361 259,001 142,207 511,006	VIMS Map # 041 AA2 Density 1 = Density 2 = Density 3 = Density 4 = Total = Tilghman, Md. VIMS Map # 043 AA2	87,762 0 0 87,762
BA2 CA3 DA4 EA1 FA2 GA3 HA3 IA4 Density 1 = Density 2 = Density 3 = Density 4 = Total =	12,429 11,791 147,365 259,001 113,325 260,311 238,904 54,361 259,001 142,207 511,006 201,726	VIMS Map # 041 AA2 Density 1 = Density 2 = Density 3 = Density 4 = Total = Tilghman, Md. VIMS Map # 043 AA2 BA2 BA2	87,762 0 0 87,762 81,660 61,123
BA2 CA3 DA4 EA1 FA2 GA3 HA3 IA4 Density 1 = Density 2 = Density 3 = Density 4 = Total = Mt. Vernon, VaMd.	12,429 11,791 147,365 259,001 113,325 260,311 238,904 54,361 259,001 142,207 511,006 201,726	VIMS Map # 041 AA2 Density 1 = Density 2 = Density 3 = Density 4 = Total = Tilghman, Md. VIMS Map # 043 AA2 BA2 BA2 CA2	87,762 0 0 87,762 81,660 61,123 146,359
BA2 CA3 DA4 EA1 FA2 GA3 HA3 IA4 Density 1 = Density 2 = Density 3 = Density 4 = Total =	12,429 11,791 147,365 259,001 113,325 260,311 238,904 54,361 259,001 142,207 511,006 201,726	VIMS Map # 041 AA2 Density 1 = Density 2 = Density 3 = Density 4 = Total = Tilghman, Md. VIMS Map # 043 AA2 BA2 CA2 DA2	87,762 0 0 87,762 87,762 81,660 61,123 146,359 47,620
BA2 CA3 DA4 EA1 FA2 GA3 HA3 IA4 Density 1 = Density 2 = Density 3 = Density 4 = Total = Mt. Vernon, VaMd.	12,429 11,791 147,365 259,001 113,325 260,311 238,904 54,361 259,001 142,207 511,006 201,726	VIMS Map # 041 AA2 Density 1 = Density 2 = Density 3 = Density 4 = Total = Tilghman, Md. VIMS Map # 043 AA2 BA2 BA2 CA2	87,762 0 0 87,762 81,660 61,123 146,359

CAO	145,389	VA3	13,864
GA2	1,448,200	WA2	31,442
HA2	214,135	XA4	5,137
IA3	9,854	YA4	5,093
JA2	639,001	ZA4	8,120
KA3	301,328	AB4	6,319
LA2 MA2	49,803	BB4	39,685
NA4	9,663	CB2	173,149
OA2	5,868	DB4	152,335
PA2	37,103	EB3	131,276
	126,616	FB2	145,470
QA2	120,010	GB1	82,614
Donoity 1 =	0	GB1	02,011
Density 1 =	3,077,036	Density 1 =	82,614
Density 2 =	853,136	Density 2 =	3,531,989
Density 4 =	9,663	Density 3 =	595,076
Density 4 =	9,003	Density 4 =	233,649
T-4-1 -	3,939,835	Delisity 4	
Total =	3,939,033	Total =	4,443,327
Oxford, Md.		Total	1, 115,527
VIMS Map # 044		Quantico, VaMd.	
v 11v13 1v1ap # 0++		VIMS Map # 047	
AA2	31,931	V 2002 1012p // 0 11	
BA3	16,257	AA4	622,384
CA3	12,318	BA4	1,240,126
DA3	266,368	CA4	807,689
EA3	58,281	DA4	80,918
FA4	16,961	EA2	25,480
GA2	641,424	FA4	106,001
HA2	230,766	GA3	9,604
IA2	26,201	HA4	165,627
JA2	42,658	IA4	131,418
KA2	21,775	JA1	151,976
LA3	14,626	KA4	122,806
MA2	105,290	LA2	28,421
NA2	747,753	MA4	744,292
OA2	509,250	NA4	1,113,691
PA2	816,097	OA4	290,166
QA3	35,259	PA4	115,126
RA2	8,784	QA2	4,598
SA3	7,206	RA4	4,541
TA3	29,194	SA4	234,407
UA3	10,427	D/17	251,107
UAS	10,427		

Density 1 = Density 2 = Density 3 = Density 4 =	151,976 58,498 9,604 <u>5,779,192</u>	KA1 LA3 MA1 NA3 OA3	1,946,211 748,812 930,270 112,302 735,026
Total =	5,999,270	PA2	556,176
Indian Head, Md Va. VIMS Map # 048		Density 1 = Density 2 = Density 3 =	2,876,481 1,143,415 1,653,607
AA2 BA4	133,033 1,963,088	Density 4 =	0
CA2 DA3	148,112 26,142	Total =	5,673,503
EA3 FA2 GA4	42,922 6,106 95,480	Church Creek, Md. VIMS Map # 052	
HA4 IA4 JA4	673,932 70,812	AA2 BA2	228,801 586,192
KA2 LA3	273,590 12,416 14,882	CA1 DA2 EA2	438,145 127,628 4,744
Density 1 =	0	FA2 GA2	11,661 11,711
Density 2 = Density 3 = Density 4 =	299,667 83,946 3,076,902	HA2 IA3 JA2	30,762 18,535
Total =	3,460,515	Density 1 =	32,606
Hudson, Md. VIMS Map # 051	3,400,313	Density 2 = Density 3 =	438,145 1,034,105 18,535
•		Density 4 =	0
AA2 BA2 CA2	40,112 122,265	Total =	1,490,785
DA2 EA2	48,812 217,725 15,136	Cambridge, Md. VIMS Map # 053	
FA2 GA3	13,268 6,002	AA1	40,220
HA2 IA3 JA2	109,399 51,465	Density 1 = Density 2 =	40,220
U & 3.4m	20,521	Density 3 =	0

Total = 40,220 IA4 33,261 Widewater, VaMd. KA4 40,129 VIMS Map # 055 LA4 16,166 MA4 26,413 AA3 1,379 NA2 34,780 BA3 4,039 OA2 33,306 CA4 20,070 PA3 2,148 DA4 3,220 QA2 7,537 EA3 155,903 RA3 2,697 FA4 236,839 SA2 130,386 GA2 141,296 TA2 3,225 HA4 49,146 IAI 224,465 Density 1 = 0 JA4 3,804,912 Density 2 = 288,203 KA4 66,323 Density 3 = 8,205 KA4 148,842 Density 4 = 593,652 MA2 37,971 NA4 432,110 Total = 890,060 OA1 27,357 PA4 793,190 Mathias Point, MdVa. VA QA3 4,159 VI	Density 4 =	0	GA4 HA4	5,122 35,538
Widewater, VaMd. KA4 40,129 VIMS Map # 055 LA4 16,166 AA3 1,379 NA2 34,780 BA3 4,039 OA2 33,306 CA4 20,070 PA3 2,148 DA4 3,220 QA2 7,73 EA3 155,903 RA3 2,697 FA4 236,839 SA2 130,386 GA2 141,296 TA2 3,225 HA4 49,146 1A1 224,465 Density 1 = 0 JA4 3,804,912 Density 2 = 288,203 288,203 KA4 66,323 Density 3 = 8,205 LA4 148,842 Density 4 = 593,652 MA2 37,971 NA4 432,110 Total = 890,060 OA1 27,357 PA4 793,190 Mathias Point, MdVa. QA3 4,159 VIMS Map # 057 RA4 76,065 SA3 7,142 AA1 92,763 BA2 172,896 Density 1 = 251,821 CA2 13,208	Takal m	40.220		
Widewater, VaMd. KA4 40,129 VIMS Map # 055 LA4 16,166 AA3 1,379 NA2 34,780 BA3 4,039 OA2 33,306 CA4 20,070 PA3 2,148 DA4 3,220 QA2 7,537 EA3 155,903 RA3 2,697 FA4 236,839 SA2 130,386 GA2 141,296 TA2 3,225 HA4 49,146 IA1 224,465 Density 1 = 0 JA4 3,804,912 Density 2 = 288,203 KA4 66,323 Density 3 = 8,205 LA4 148,842 Density 4 = 593,652 MA2 37,971 Total = 890,060 OA1 27,357 PA4 793,190 Mathias Point, MdVa. QA3 4,159 VIMS Map # 057 VIMS Map # 057 RA4 76,065 SA3 7,142 AA1 92,763 BA2 172,896 Density 1 = 251,821 CA2 13,208	Total –	40,220		· · · · · · · · · · · · · · · · · · ·
VTMS Map # 055 LA4	Widenster Vo Md			-
MA4 26,413 AA3 1,379 NA2 34,780 BA3 4,039 OA2 33,306 CA4 20,070 PA3 2,148 DA4 3,220 QA2 7,537 EA3 155,903 RA3 2,697 FA4 236,839 SA2 130,386 GA2 141,296 TA2 3,225 HA4 49,146 IA1 224,465 Density 1 = 0 JA4 3,804,912 Density 2 = 288,203 KA4 66,323 Density 3 = 8,205 LA4 148,842 Density 4 = 593,652 MA2 37,971 NA4 33,100 Total = 890,060 OA1 27,357 PA4 793,190 Mathias Point, MdVa. VIMS Map # 057 RA4 76,065 SA3 7,142 AA1 92,763 BA2 172,896 Density 1 = 251,821 CA2 13,208 Density 2 = 179,267 DA3 118,509 Density 3 = 172,622 EA4 165,580 Density 4 = 5,630,716 FA3 43,772 Total = 6,234,427 HA2 27,214 IA4 113,987 Nanjemoy, Md. VIMS Map # 056 KA4 395,871 MA3 68,539 BA4 9,985 NA4 519,039				
AA3 1,379 NA2 34,780 BA3 4,039 OA2 33,306 CA4 20,070 PA3 2,148 DA4 3,220 QA2 7,537 EA3 155,903 RA3 2,697 FA4 236,839 SA2 130,386 GA2 141,296 TA2 3,225 HA4 49,146 IA1 224,465 Density 1 = 0 JA4 3,804,912 Density 2 = 288,203 LA4 148,842 Density 3 = 8,205 LA4 148,842 Density 4 = 593,652 MA2 37,971 NA4 432,110 Total = 890,060 OA1 27,357 PA4 793,190 Mathias Point, MdVa. QA3 4,159 VIMS Map # 057 RA4 76,065 SA3 7,142 AA1 92,763 BA2 172,896 Density 1 = 251,821 CA2 13,208 Density 2 = 179,267 DA3 118,509 Density 3 = 172,622 EA4 165,580 Density 4 = 5,630,716 FA3 43,772 GA4 134,996 Total = 6,234,427 HA2 27,214 IA4 113,987 Nanjemoy, Md. VIMS Map # 056 KA4 395,871 MA3 68,539 BA4 9,985 NA4 519,039	VIIVIS IVIAP # 033			
BA3 4,039 OA2 33,306 CA4 20,070 PA3 2,148 DA4 3,220 QA2 7,537 EA3 155,903 RA3 2,697 FA4 236,839 SA2 130,386 GA2 141,296 TA2 3,225 HA4 49,146 1A1 224,465 Density 1 = 0 JA4 3,804,912 Density 2 = 288,203 KA4 66,323 Density 3 = 8,205 KA4 148,842 Density 4 = 593,652 MA2 37,971 NA4 432,110 Total = 890,060 OA1 27,357 PA4 793,190 Mathias Point, MdVa. VIMS Map # 057 RA4 76,065 SA3 7,142 AA1 92,763 BA2 172,896 BA2 172,896 Density 1 = 251,821 CA2 13,208 Density 2 = 179,267 DA3 118,509 Density 3 = <td>A A 2</td> <td>1 270</td> <td></td> <td></td>	A A 2	1 270		
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EA3 155,903 RA3 2,697 FA4 236,839 SA2 130,386 GA2 141,296 TA2 3,225 HA4 49,146 IA1 224,465 Density 1 = 0 JA4 3,804,912 Density 2 = 288,203 LA4 148,842 Density 4 = 593,652 MA2 37,971 NA4 432,110 Total = 890,060 OA1 27,357 PA4 793,190 Mathias Point, MdVa. QA3 4,159 VIMS Map # 057 RA4 76,065 SA3 7,142 AA1 92,763 Density 1 = 251,821 CA2 13,208 Density 2 = 179,267 DA3 118,509 Density 3 = 172,622 EA4 165,580 Density 4 = 5,630,716 FA3 43,772 Total = 6,234,427 HA2 27,214 IA4 113,987 Nanjemoy, Md. VIMS Map # 056 KA4 395,871 MA3 68,539 BA4 9,985 NA4 519,039		,		,
FA4 236,839 SA2 130,386 GA2 141,296 TA2 3,225 HA4 49,146 IA1 224,465 Density 1 = 0 JA4 3,804,912 Density 2 = 288,203 KA4 66,323 Density 3 = 8,205 LA4 148,842 Density 4 = 593,652 MA2 37,971 NA4 432,110 Total = 890,060 OA1 27,357 PA4 793,190 Mathias Point, MdVa. QA3 4,159 VIMS Map # 057 RA4 76,065 SA3 7,142 AA1 92,763 Density 1 = 251,821 CA2 13,208 Density 2 = 179,267 DA3 118,509 Density 3 = 172,622 EA4 165,580 Density 4 = 5,630,716 FA3 43,772 GA4 134,996 Total = 6,234,427 HA2 27,214 IA4 113,987 Nanjemoy, Md. VIMS Map # 056 KA4 395,871 MA3 68,539 BA4 9,985 NA4 519,039				
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JA4 3,804,912 Density 2 = 288,203 KA4 66,323 Density 3 = 8,205 LA4 148,842 Density 4 = 593,652 MA2 37,971 NA4 432,110 Total = 890,060 OA1 27,357 PA4 793,190 Mathias Point, MdVa. QA3 4,159 VIMS Map # 057 RA4 76,065 SA3 7,142 AA1 92,763 BA2 172,896 Density 1 = 251,821 CA2 13,208 Density 2 = 179,267 DA3 118,509 Density 3 = 172,622 EA4 165,580 Density 4 = 5,630,716 FA3 43,772 GA4 134,996 Total = 6,234,427 HA2 27,214 IA4 113,987 Nanjemoy, Md. VIMS Map # 056 KA4 53,163 LA4 207,900 AA4 395,871 MA3 68,539 BA4 9,985 NA4 519,039			Dansita 1 -	0
KA4 66,323 Density 3 = 8,205 LA4 148,842 Density 4 = 593,652 MA2 37,971 Total = 890,060 NA4 432,110 Total = 890,060 OA1 27,357 Total = 890,060 PA4 793,190 Mathias Point, MdVa. And. <				
LA4 148,842 Density 4 = 593,652 MA2 37,971 890,060 NA4 432,110 Total = 890,060 OA1 27,357 PA4 793,190 Mathias Point, MdVa. QA3 4,159 VIMS Map # 057 RA4 76,065 VIMS Map # 057 SA3 7,142 AA1 92,763 BA2 172,896 Density 1 = 251,821 CA2 13,208 Density 2 = 179,267 DA3 118,509 Density 3 = 172,622 EA4 165,580 Density 4 = 5,630,716 FA3 43,772 GA4 134,996 Total = 6,234,427 HA2 27,214 IA4 113,987 Nanjemoy, Md. JA2 5,638 VIMS Map # 056 KA4 53,163 LA4 207,900 AA4 395,871 MA3 68,539 BA4 9,985 NA4 519,039				2000 1000000000
MA2 37,971 NA4 432,110 Total = 890,060 OA1 27,357 PA4 793,190 Mathias Point, MdVa. QA3 4,159 VIMS Map # 057 RA4 76,065 SA3 7,142 AA1 92,763 BA2 172,896 Density 1 = 251,821 CA2 13,208 Density 2 = 179,267 DA3 118,509 Density 3 = 172,622 EA4 165,580 Density 4 = 5,630,716 FA3 43,772 GA4 134,996 Total = 6,234,427 HA2 27,214 IA4 113,987 Nanjemoy, Md. JA2 5,638 VIMS Map # 056 KA4 53,163 LA4 207,900 AA4 395,871 MA3 68,539 BA4 9,985 NA4 519,039		,	•	5.
NA4 432,110 Total = 890,060 OA1 27,357 PA4 793,190 Mathias Point, MdVa. QA3 4,159 VIMS Map # 057 RA4 76,065 SA3 7,142 AA1 92,763 BA2 172,896 Density 1 = 251,821 CA2 13,208 Density 2 = 179,267 DA3 118,509 Density 3 = 172,622 EA4 165,580 Density 4 = 5,630,716 FA3 43,772 GA4 134,996 Total = 6,234,427 HA2 27,214 IA4 113,987 Nanjemoy, Md. JA2 5,638 VIMS Map # 056 KA4 53,163 LA4 207,900 AA4 395,871 MA3 68,539 BA4 9,985 NA4 519,039		•	Density 4 =	393,032
OA1 27,357 PA4 793,190 Mathias Point, MdVa. QA3 4,159 VIMS Map # 057 RA4 76,065 SA3 7,142 AA1 92,763 BA2 172,896 Density 1 = 251,821 CA2 13,208 Density 2 = 179,267 DA3 118,509 Density 3 = 172,622 EA4 165,580 Density 4 = 5,630,716 FA3 43,772 GA4 134,996 Total = 6,234,427 HA2 27,214 IA4 113,987 Nanjemoy, Md. VIMS Map # 056 KA4 53,163 LA4 207,900 AA4 395,871 MA3 68,539 BA4 9,985 NA4 519,039		,	T-4-1	200 060
PA4 793,190 Mathias Point, MdVa. QA3 4,159 VIMS Map # 057 RA4 76,065 SA3 7,142 AA1 92,763 BA2 172,896 Density 1 = 251,821 CA2 13,208 Density 2 = 179,267 DA3 118,509 Density 3 = 172,622 EA4 165,580 Density 4 = 5,630,716 FA3 43,772 GA4 134,996 Total = 6,234,427 HA2 27,214 IA4 113,987 Nanjemoy, Md. JA2 5,638 VIMS Map # 056 KA4 53,163 LA4 207,900 AA4 395,871 MA3 68,539 BA4 9,985 NA4 519,039		•	I otal =	890,060
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Density 1 = 251,821 CA2 13,208 Density 2 = 179,267 DA3 118,509 Density 3 = 172,622 EA4 165,580 Density 4 = 5,630,716 FA3 43,772 GA4 134,996 Total = 6,234,427 HA2 27,214 IA4 113,987 Nanjemoy, Md. JA2 5,638 VIMS Map # 056 KA4 53,163 LA4 207,900 AA4 395,871 MA3 68,539 BA4 9,985 NA4 519,039		ŕ	A A 1	00.762
Density 1 = 251,821 CA2 13,208 Density 2 = 179,267 DA3 118,509 Density 3 = 172,622 EA4 165,580 Density 4 = 5,630,716 FA3 43,772 GA4 134,996 Total = 6,234,427 HA2 27,214 IA4 113,987 Nanjemoy, Md. JA2 5,638 VIMS Map # 056 KA4 53,163 LA4 207,900 AA4 395,871 MA3 68,539 BA4 9,985 NA4 519,039	SA3	7,142		
Density 2 = 179,267 DA3 118,509 Density 3 = 172,622 EA4 165,580 Density 4 = 5,630,716 FA3 43,772 GA4 134,996 Total = 6,234,427 HA2 27,214 IA4 113,987 Nanjemoy, Md. JA2 5,638 VIMS Map # 056 KA4 53,163 LA4 207,900 AA4 395,871 MA3 68,539 BA4 9,985 NA4 519,039				-
Density 3 = 172,622 EA4 165,580 Density 4 = 5,630,716 FA3 43,772 GA4 134,996 Total = 6,234,427 HA2 27,214 IA4 113,987 Nanjemoy, Md. JA2 5,638 VIMS Map # 056 KA4 53,163 LA4 207,900 AA4 395,871 MA3 68,539 BA4 9,985 NA4 519,039	•			•
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GA4 134,996 Total = 6,234,427 HA2 27,214 IA4 113,987 Nanjemoy, Md. JA2 5,638 VIMS Map # 056 KA4 53,163 LA4 207,900 AA4 395,871 MA3 68,539 BA4 9,985 NA4 519,039	•			
Total = 6,234,427 HA2 27,214 IA4 113,987 Nanjemoy, Md. JA2 5,638 VIMS Map # 056 KA4 53,163 LA4 207,900 AA4 395,871 MA3 68,539 BA4 9,985 NA4 519,039	Density 4 =	5,630,716		
Nanjemoy, Md. JA2 5,638 VIMS Map # 056 KA4 53,163 LA4 207,900 AA4 395,871 MA3 68,539 BA4 9,985 NA4 519,039				
Nanjemoy, Md.JA25,638VIMS Map # 056KA453,163LA4207,900AA4395,871MA368,539BA49,985NA4519,039	Total =	6,234,427		·
VIMS Map # 056				,
LA4 207,900 AA4 395,871 MA3 68,539 BA4 9,985 NA4 519,039	Nanjemoy, Md.			
AA4 395,871 MA3 68,539 BA4 9,985 NA4 519,039	VIMS Map # 056			
BA4 9,985 NA4 519,039				•
	AA4	395,871		
0.4.4 10.000 0.42 220.020		,		•
	CA4	10,290	OA3	229,039
DA3 3,360 PA2 28,926	DA3	3,360	PA2	
EA2 55,501 QA2 40,249	EA2	55,501	-	•
ΓΛ2 23.460 PΔ3 7.552	FA2	23,469	RA3	7,552
1702 $23,707$ 103		- ,		,

SA4 TA4	1,286	FA2	497,848
UA2	11,037	GA2	165,481
	5,850		_
VA3	71,654	Density 1 =	0
WA3	50,314	Density 2 =	1,001,938
XA4	86,643	Density 3 =	0
YA2	52,804	Density 4 =	0
ZA4	121,215		
AB4	32,165	Total =	1,001,938
BB3	1,152		
CB3	1,230	Golden Hill, Md.	
DB2	5,673	VIMS Map # 063	
EB4	5,464		
FB3	38,939	AA1	221,952
		BA1	92,852
Density 1 =	92,763	CA2	285,266
Density 2 =	352,459	DA2	8,554
Density 3 =	630,701	EA2	26,300
Density 4 =	1,452,474	FA1	16,078
•			10,070
Total =	2,528,397	Density 1 =	330,882
	-,,	Density 2 =	320,120
Popes Creek, Md.		Density 3 =	0
VIMS Map # 058		Density 4 =	0
7 27 27 27 28 27 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28		Delisity 4	0
AA2	11,198	Total =	651,002
BA2	4,042	Total	031,002
	1,012	Passapatanzy, MdVa.	
Density 1 =	0	VIMS Map # 064	
Density 2 =	15,240	V 11V13 1V1ap # 004	
Density 3 =	0	AA3	14700
Density 4 =			14,729
Delisity 4 -	0	BA2	23,718
Total -	15.040	CA4	8,316
Total =	15,240	DA4	19,214
Taylors Island, Md.		Donaita 1 -	•
VIMS Map # 062		Density 1 =	0
V 11VIS 1VIAP # 002		Density 2 =	23,718
A A 2	2 (42	Density 3 =	14,729
AA2	2,643	Density 4 =	<u>27,530</u>
BA2	23,766		
CA2	41,110	Total =	65,977
DA2	208,877		
EA2	62,213	King George, VaMd.	

VIMS Map # 065		JA4 KA2	58,263 2,265
AA3	301,022		-,-
BA4	281,725	Density 1 =	0
CA4	207,932	Density 2 =	122,589
CA4	201,752	Density 3 =	305,976
Density 1 =	0	Density 4 =	69,470
Density 2 =	0	Density 4	
•	301,022	Total =	498,036
Density 4 =	489,657	Total	150,050
Density 4 =	469,037	Solomons Island, Md	l
Total =	790,678	VIMS Map # 071	
rotai =	790,076	V 11VIS WIAP # 071	
Dahlgren, VaMd.		AA3	9,946
VIMS Map # 066			·
viivib iviap n ooo		Density 1 =	0
AA4	7,549	Density 2 =	0
BA2	1,298	Density 3 =	9,946
CA3	2,399	Density 4 =	0
DA3	2,149	20000,	
EA4	4,732	Total =	9,946
FA2	200,771		5
GA4	66,813	Barren Island, Md.	
0	,	VIMS Map # 072	
Density 1 =	0		
Density 2 =	202,069	AA2	269,424
Density 3 =	4,548	BA2	51,814
Density 4 =	79,095	CA2	1,737,049
2 0	· · · · · · · · · · · · · · · · · · ·		
Total =	285,711	Density 1 =	0
		Density 2 =	2,058,287
Colonial Beach North	, VaMd.	Density 3 =	0
VIMS Map # 067		Density 4 =	0
AA3	30,754	Total =	2,058,287
BA3	91,212		
CA4	1,897	Honga, Md.	
DA4	9,310	VIMS Map # 073	
EA2	7,376		
FA3	45,228	AA2	54,418
GA3	71,195	BA3	111,650
HA3	67,588	CA2	150,599
IA2	112,948	DA3	101,676

EA4	129,423	Wingate, Md.	
FA3	81,309	VIMS Map # 074	
GA3	12,278		
HA3	136,613	AA2	14,888
IA2	83,842	BA3	163,024
JA2	30,691	CA2	177,955
KA2	115,130	DA1	131,752
LA2	35,841	EA2	121,494
MA2	556,600	FA4	1,253,053
NA2	700,560	GA3	326,920
OA2	444,626	HA3	3,019,290
PA1	79,705	IA3	200,478
QA3	196,656		
RA2	708,805	Density 1 =	131,752
SA2	148,834	Density 2 =	314,337
TA2	1,096,728	Density 3 =	3,709,712
UA2	519,629	Density 4 =	1,253,053
VA2	73,193	•	
WA4	649,376	Total =	5,408,854
XA2	453,334		, ,
YA3	2,218,390	St. Marys City, Md.	
ZA1	117,741	VIMS Map # 080	
AB2	69,271	•	
BB2	125,357	AA2	88,860
CB3	99,749	BA2	33,727
DB2	302,853		•
EB4	43,244	Density 1 =	0
FB2	115,059	Density 2 =	122,587
GB4	1,832,192	Density 3 =	0
HB1	142,651	Density 4 =	0
IB3	506,015	•	,
ЈВ2	581,679	Total =	122,587
KB3	83,414		,
LB4	397,950	Richland Point, Md.	
MB3	19,169	VIMS Map # 082	
NB1	77,979	•	
	ŕ	AA2	272,674
Density 1 =	418,076	BA1	94,232
Density 2 =	6,367,050	CA2	43,738
Density 3 =	3,566,918		,
Density 4 =	_3,052,184	Density 1 =	94,232
•		Density 2 =	316,412
Total =	13,404,228	Density 3 =	0

Density 4 =0 CA2	38,905
DA2	61,792
Total = 410,644 EA2	9,656
FA2	3,263
Bloodsworth Island, Md. GA2	326,168
VIMS Map # 083	
Density 1 =	13,881
AA2 3,848,825 Density 2 =	439,784
BA3 193,864 Density 3 =	317,222
CA1 46,994 Density 4 =	0
DA1 27,625	
EA2 1,352,151 Total =	770,887
FA2 237,870	
GA2 297,033 Monie, Md.	
HA1 125,226 VIMS Map #	085
IA2 1,116,782	
JA1 48,791 AA2	40,900
KA1 17,532 BA2	21,179
LA1 4,827 CA1	8,790
MA3 665,084	
NA1 160,198 Density 1 =	8,790
OA1 106,920 Density 2 =	62,079
PA2 158,280 Density 3 =	0
QA3 19,958 Density 4 =	0
RA2 65,406	
SA2 75,822 Total =	70,868
TA2 24,832	
UA2 21,467 St. George Isl	and, MdVa.
VA2 12,104 VIMS Map #	089
WA2 3,213	
AA2	29,998
Density 1 = 538,114 BA2	12,628
Density 2 = 7,213,787	
Density 3 = 878,907 Density 1 =	0
Density $4 = $	42,625
Density 3 =	0
Total = 8,630,807 Density 4 =	0
, , ,	
Deal Island, Md. Total =	42,625
VIMS Map # 084	
Kedges Strait	s, Md.
AA1 13,881 VIMS Map #	091
BA3 317,222	

AA3	72,589	Density 1 =	105 000
BA2	80,327	Density 2 =	185,820
CA4	153,233	Density 2 =	39,330
DA4	2,718,547	Density 4 =	2,015,353
EA2	403,684	Density 4 –	73,255
FA2	107,149	Total =	2 212 750
GA3	281,792	Total —	2,313,758
HA3	1,464,037	Marion, Md.	
IA2	404,811	VIMS Map # 093	
JA2	52,418	V IIVIS IVIAP # 093	
KA2	458,640	AA2	6 210
LA2	23,475	BA2	6,318
MA4	471,069	CA2	3,808
NA2	4,130	DA2	5,916
OA3	804,109	EA2	19,783
PA2	546,099	FA3	196,379
QA2	126,753	GA2	118,760
RA2	60,367	HA4	123,843
SA3	256,227	IA2	83,722
TA2	389,167	JA2	174,969
UA3	150,207	KA3	30,656
VA3	5,565	LA2	600,519 15,759
,	3,303	MA2	24,666
Density 1 =	0	NA3	3,044
Density 2 =	2,657,022	OA2	8,390
Density 3 =	3,034,526	PA2	15,019
Density 4 =	3,342,848	QA3	105,620
		RA2	132,729
Total =	9,034,396	SA3	290,373
	3,001,000	TA1	108,946
Terrapin Sand Point	Md	UA2	41,187
VIMS Map # 092	,	VA2	74,382
		WA4	14,717
AA2	28,535	XA3	69,264
BA3	1,642,170	YA3	181,703
CA1	151,415	ZA1	78,725
DA3	319,546	AB2	58,028
EA4	73,255	BB3	6,402
GA3	16,748	CB3	71,431
HA2	10,795	DB2	27,887
IA3	36,889	EB2	227,259
JA1	34,405	FB2	10,494
_	51,105	GB2	
		OD2	8,716

Density 1 = Density 2 =	187,671 1,206,188	Great Fox Island, N VIMS Map # 100	ſdVa.
Density 3 =	1,447,116	, <u>2</u> 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Density 4 =	98,439	AA2	2,007,255
Donoity !		BA2	555,855
Total =	2,939,413	CA2	127,135
1 0 0 0 0	_, ,	DA2	2,168,475
Ewell, MdVa.		EA3	615,837
VIMS Map # 099		FA1	15,995
,		GA1	14,836
AA3	216,266	HA1	14,926
BA2	115,887	IA3	145,223
CA4	101,709	JA1	69,010
DA4	29,564	KA4	79,210
EA4	872,698	LA3	691,348
FA4	32,024	MA2	140,172
GA3	202,924	NA2	250,552
HAl	71,250	OA2	640,730
IA2	56,683	PA3	177,253
JA2	110,220	QA4	3,562,095
KA2	430,638	RA2	3,555,152
LA3	130,185		
MA2	123,674	Density 1 =	114,766
NA4	136,823	Density 2 =	9,445,325
OA3	67,488	Density 3 =	1,629,661
PA3	117,019	Density 4 =	3,641,305
QA2	63,052		
RA2	2,748,561	Total =	14,831,057
SA2	5,707,851		
TA2	33,945	Crisfield, MdVa.	
UA3	559,630	VIMS Map # 101	
VA2	16,022		
WA2	1,656,751	AA2	58,051
XA1	3,366,268	BA2	652,694
YA2	639,625	CA3	792,589
ZA4	6,159,700	DA2	7,740
		EA2	276,746
Density 1 =	3,437,518	FA3	179,214
Density 2 =	11,702,910	GA2	63,931
Density 3 =	1,293,511	HA3	87,440
Density 4 =	7,332,517	IA2	96,408
		JA2	14,482
Total =	23,766,456	KA2	13,964

LA2	17,092	CA4	1,332,697
MA2	98,419	DA1	612,218
NA3	8,979	EA2	465,916
OA2	114,745	FA4	271,231
PA2	6,785	GA2	161,507
QA3	116,207	HA2	18,384
RA2	3,101	11112	10,504
SA4	92,696	Density 1 =	638,835
TA3	22,296	Density 2 =	798,877
UA2	3,972	Density 3 =	_
VA2	3,048	Density 4 =	0 _1,603,928
WA2	31,392	Delisity 4 –	1,003,928
XA2	45,839	Total =	2 041 641
YA4	367,981	Total –	3,041,641
ZA4	216,961	Tangiar Island Va	
2/14	210,901	Tangier Island, Va. VIMS Map # 107	
Density 1 =	0	VIIVIS IVIAP # 107	
Density 2 =	1,508,411	A A 2	470 651
Density 2 = Density 3 =	1,206,724	AA3 BA2	479,651
Density 4 =	677,637	CA4	111,017
Delisity 4 -	017,037		1,387,394
Total =	2 202 772	DA2	33,520
Total —	3,392,772	EA2	116,127
Covia Va Md		FA2	55,185
Saxis, VaMd.		GA2	112,291
VIMS Map # 102		HA2	858,845
A A 2	2.100	IA2	2,040,244
AA3	2,199	JA3	522,678
BA3	11,247	- ·	_
CA3	4,770	Density 1 =	0
DA2	2,774	Density 2 =	3,327,229
75		Density 3 =	1,002,329
Density 1 =	0	Density 4 =	1,387,394
Density 2 =	2,774		
Density 3 =	18,216	Total =	5,716,952
Density 4 =	0		
		Chesconessex, Va.	
Total =	20,989	VIMS Map # 108	
D 1 111 T			
Reedville, Va.		AA2	162,709
VIMS Map # 106		BA1	112,141
		CA3	149,106
AA1	26,618	DA2	19,727
BA2	153,070	EA2	146,537

FA3	1,483	Parksley, Va.	
GA2	723	VIMS Map # 109	
HA3	447	A A 2	9.422
IA3	351	AA2	8,433
JA3	173,465	BA2	165,552
KA2	142,068	CA2	24,829
LA3	688,124	DA2	19,424
MA1	225,876	EA3	1,444
NA2	125,414	FA2	513,349
OA3	290,171	GA4	2,582,470
PA2	12,396	HA2	112,918
QA4	777,968	IA2	3,003
RA2	85,643	JA2	168,021
SA4	393,952	KA3	172,574
TA3	473,711	LA2	53,554
UA1	409,642	MA3	19,941
VA1	568,709	NA2	81,089
WA3	444,519	OA3	273,809
XA4	532,651	PA2	190,562
YA2	374,591	QA4	154,546
ZA4	326,647	RA3	246,851
AB2	443,885	SA2	17,035
BB4	814,470	TA2	1,615
CB3	65,346	UA2	2,854
DB3	4,215	VA2	14,304
EB3	4,311	WA2	8,237
FB4	70,933	XA3	38,561
GB4	716,478	YA2	2,505
HB2	548,499	ZA3	3,969
IB3	1,024,603	AB2	833
JB1	275,802	BB3	98,369
KB2	51,545	CB2	56,746
LB2	4,265	DB3	17,865
MB2	125,657	EB3	15,896
NB4	125,546	FB1	34,567
OB2	125,221		
		Density 1 =	34,567
Density 1 =	1,592,169	Density 2 =	1,444,863
Density 2 =	2,368,882	Density 3 =	889,278
Density 3 =	3,319,851	Density 4 =	2,737,016
Density 4 =	3,758,645		
-		Total =	5,105,725
Total =	11,039,547		

Irvington, Va.		DA2	2,419
VIMS Map # 111		EA3	325,705
•		FA1	429,423
AA2	981	GA2	154,314
BA2	5,187	HA4	28,534
CA2	87,812	IA2	337,280
DA2	4,483	JA2	8,777
EA2	2,496	KA2	26,167
FA2	17,581	LA2	22,850
GA3	14,755	MA2	22,878
HA2	472,287	NA2	47,720
IA2	271,416	OA2	64,204
JA2	219,124	PA3	990,149
KA2	35,080	QA1	186,208
LA2	57,775	RA3	380,626
MA2	81,547	SA2	113,021
NA2	36,389	TA3	11,004
OA2	3,199	UA2	27,819
PA2	28,186	VA2	17,176
QA2	4,677	WA2	12,294
RA2	1,208	XA2	298,697
SA2	1,190	YA2	119,261
TA2	764	ZA2	6,050
UA3	42,769	AB2	80,585
VA1	7,933	BB2	110,806
WA2	6,911	CB2	33,766
XA2	35,968	DB1	11,359
YA2	108,791		,
ZA2	50,866	Density 1 =	626,990
		Density 2 =	2,630,332
Density 1 =	7,933	Density 3 =	1,803,367
Density 2 =	1,533,921	Density 4 =	28,534
Density 3 =	57,524		
Density 4 =	0	Total =	5,089,223
Total =	1,599,378	Nandua Creek, Va.	
		VIMS Map # 113	
Fleets Bay, Va.		•	
VIMS Map # 112		AA1	38,867
		BA2	54,131
AA2	1,092,599	CA1	89,616
BA3	95,883	DA3	111,926
CA2	31,648	EA2	2,079

TA 1	212 610	YA3	* 3,503
FA1	213,618	ZA2	19,047
GA4	551,257 1,229,227	AB3	14,553
HA2	215,427	BB2	8,760
IA4	101,253	CB3	9,791
JA3	•	DB2	18,817
KA1	855,446 436,854	EB2	118,470
LA4	436,854	FB3	813
MA2	776,376	GB3	1,227
Density 1 =	1,197,547	HB3	47,038
Density 2 =	2,061,813	IB2	8,141
•	213,179	Љ2 Љ3	77,540
Density 3 =	·	KB2	243,124
Density 4 =	1,203,538	LB1	320,040
T . 1	4 (7 ()77		365,800
Total =	4,676,077	MB2	
		NB1	18,127
Pungoteague, Va.		OB2	28,441
VIMS Map # 114		PB3	34,042
		QB2	120,368
AA3	106,434	RB2	9,421
BA4	66,930	SB2	30,932
CA2	560,107		
DA2	9,534	Density 1 =	556,098
EA2	8,819	Density 2 =	4,576,419
FA2	70,767	Density 3 =	949,135
GA4	299,851	Density 4 =	4,001,505
HA2	66,845		
IA2	43,294	Total =	10,083,157
JA2	3,634		
KA1	23,412	Wilton, Va.	
LA4	3,634,723	VIMS Map # 117	
MA2	76,428		
NA1	29,303	AA2	45,580
OA2	2,229,186	BA2	10,833
PA2	65,632	CA2	6,145
QA3	54,988	DA2	35,768
RA1	165,217	EA2	91,613
SA2	111,687	FA2	3,020
TA3	286,918	GA2	136,066
UA2	356,509	HA2	4,291
VA3	312,288	IA1	32,147
WA2	1,837	JA1	3,175
XA2	820	KA1	50,249
AA4	020	14/11	50,219

LA2	0 174	Danaita 1 -	110 000
MA2	8,174	Density 1 =	448,687
IVIAZ	13,807	Density 2 =	1,322,811
Density 1 =	0 <i>5 57</i> 1	Density 3 =	105,289
•	85,571 355,206	Density 4 =	291,568
Density 2 =	355,296	T	
Density 3 =	0	Total =	2,168,355
Density 4 =	0		
T-4-1	440.065	Jamesville, Va.	
Total =	440,867	VIMS Map # 119	
Deltaville, Va.		AA2	42,545
VIMS Map # 118		BA1	•
		CA2	141,125
AA2	10,146	DA4	604,008
BA1	41,927	EA1	846,200
CA2	373,342	FA2	31,080
DA3	105,289	GA1	85,918
EA1	164,164	HA2	46,281
FA2	55,097	IA2	89,517
GA4	160,976	JA2	9,525
HA2	68,287	KA3	66,392
IA2	247,642	LA4	3,193
JA2	6,435	MA3	19,584
KA2	39,553	NA2	79,992
LA2	30,121	OA4	1,142,351
MA2	108,574	PA1	186,740
NA2	8,725	QA2	420,512
OA2	891	RA2	271,411
PA2	21,855	SA2	16,820
QA2	75,863	TA4	72,575
RA2	14,165	UA1	520,717
SA2	15,327	VA3	25,096
TA2	18,093	WA2	214,992
UA2	70,337	XA2	3,002
VA2	29,921	YA4	705,797 194,730
WA2	19,234	ZA2	189,598
XA2	1,713	AB4	294,521
YA2	30,270	BB1	
ZA2	2,377	CB1	11,115
AB2	6,294	DB4	80,152
BB2	68,552	EB2	148,988 198,661
CB1	242,596	FB2	· ·
DB4	130,592	GB2	2,099
·	100,002	ODZ	72,988

Density 1 =	755,362	GA2	25,549
Density 2 =	3,573,205	HA2	26,579
Density 2 =	298,177	IA4	180,713
Density 4 =	2,211,479	JA4	54,320
Density 4		KA2	214,113
Total =	6,838,223	LA2	75,055
Total	0,050,220	MA2	51,958
Ware Neck, Va.		NA4	36,990
VIMS Map # 122		OA4	30,952
VIIIID IVIUP II 122		PA2	5,946
AA2	4,757	QA1	38,463
BA2	518,979	RA2	209,846
CA2	40,723	SA4	612
DA2	200,797	TA4	19,129
EA3	248,308	UA4	8,417
FA1	53,550	VA4	57,530
GA3	81,950	WA2	151,660
HA2	105,225	XA2	61,709
IA2	106,296	YA2	50,174
JA2	165,508	ZA3	88,335
KA3	154,296	AB1	53,335
LA4	478,619	BB3	662,203
MA2	301,667	CB2	121,522
NA4	196,776	DB4	131,354
OA4	106,426	EB2	20,498
PA3	367,057	FB2	190,656
		GB3	698,931
Density 1 =	53,550	HB1	33,783
Density 2 =	1,443,954		
Density 3 =	851,612	Density 1 =	137,941
Density 4 =	<u>781,821</u>	Density 2 =	1,390,198
		Density 3 =	1,910,636
Total =	3,130,937	Density 4 =	520,017
Mathews, Va.		Total =	3,958,793
VIMS Map # 123			
		Franktown, Va.	
AA1	3,070	VIMS Map # 124	
BA1	9,290		
CA3	440,487	AA4	108,305
DA3	20,681	BA1	912,909
EA2	123,206	CA3	56,157
FA2	61,728	DA4	300,471

EA2	61,588	Total =	7,678,399
FA2	58,182	Total	7,070,399
GA3	748,442	Achilles, Va.	
HA3	23,366	VIMS Map # 131	
IA3	145,378	viiio iviap ii io i	
JA2	32,340	AA4	65,377
KA2	33,058	BA4	59,867
LA2	4,282	CA4	80,012
MA4	214,354	DA4	1,181,695
NA2	6,662	EA2	229,512
OA2	200,981	FA4	61,069
PA4	1,535,808	GA4	1,325,538
QA2	483,758	HA2	142,564
RA1	52,151	IA2	178,298
SAl	56,563	JA4	67,445
TA2	85,401	KA2	1,023
UA1	428,174	LA2	5,967
VA3	64,722	MA2	598
WA3	116,720	NA2	14,648
XA1	303,037	OA4	1,270,356
YA4	328,033	PA2	26,231
ZA2	147,831	QA4	1,378,495
AB4	140,078	RA3	445,523
BB2	67,563	SA4	7,047
CB2	27,962	TA2	1,042
DB2	16,221	UA4	234,301
EB2	13,104	VA2	26,253
FB3	152,500	WA4	19,282
GB2	24,113	XA2	32,445
HB2	99,752	YA4	277,911
IB2	13,129	ZA2	64,831
JB2	21,419	AB4	1,986,907
KB2	4,355	BB2	127,967
LB3	183,169	CB2	3,587
MB2	51,834	DB2	103,580
NB2	127,734	EB2	10,606
OB1	112,966	FB4	48,705
PB2	113,826	GB2	21,616
		HB2	67,485
Density 1 =	1,865,799	IB2	217,672
Density 2 =	1,695,097	ЈВ4	782,882
Density 3 =	1,490,454	KB2	10,003
Density 4 =	2,627,049		

Density 1 = Density 2 =	0 1,285,928	Density 3 = Density 4 =	2,504,520 _9,743,674
Density 3 =	445,523		
Density 4 =	8,846,888	Total =	15,031,543
Total =	10,578,338	Cape Charles, Va. VIMS Map # 133	
New Point Comfort, V	⁷ a.		
VIMS Map # 132		AA2	265,108
		BA4	1,435
AA2	367,286	CA4	19,220
BA2	291,407	DA2	141,625
CA4	5,247,032	EA4	249,818
DA4	81,805	FA2	41,638
EA4	651,126	GA2	28,704
FA2	330,292	HA2	1,408
GA3	174,286	IA3	13,867
HA3	307,747	JA2	70,611
IA4	1,172,207	KA2	384,274
JA2	50,341	LA4	609,470
KA4	855,557	MA2	34,877
LA1	114,714	NA2	47,262
MA1	69,400	OA2	149,099
NA4	990,454	PA1	533,424
OA2	132,173	QA3	213,529
PA1	476,262	RA2	865,281
QA4	54,856	SA3	919,985
RA1	132,645	TA2	67,170
SA2	739,793		
TA2	24,714	Density 1 =	533,424
UA1	6,431	Density 2 =	2,097,057
VA1	1,525	Density 3 =	1,147,382
WA4	368,199	Density 4 =	879,943
XA3	360,329		
YA4	223,432	Total =	4,657,806
ZA3	112,950		
AB2	33,422	Cheriton, Va.	
BB3	1,549,208	VIMS Map # 134	
CB1	12,946	•	
DB4	99,006	AA3	5,954
	,	BA2	240,809
Density 1 =	813,922	CA4	367,599
Density 2 =	1,969,427	DA1	72,836
•			

F 4.1			
EA1	254,447	NA2	40,241
FA2	26,553	OA3	187,771
-	107-01-200-02-1-10-0	PA2	355,538
Density 1 =	327,284	QA1	610,566
Density 2 =	267,361	RA3	564,252
Density 3 =	5,954	SA3	58,524
Density 4 =	<u>367,599</u>	TA2	82,888
		UA4	636,101
Total =	968,198	VA2	824,099
		WA1	96,023
Yorktown, Va.		XA4	808,815
VIMS Map # 139		YA2	94,806
		ZA2	46,731
AA1	926	AB1	28,499
BA2	8,840	BB1	3,586
CA1	4,160	CB4	39,802
DA2	3,138	DB4	49,618
EA2	3,193	EB4	63,971
FA1	4,914		, , , ,
		Density 1 =	831,519
Density 1 =	10,000	Density 2 =	1,673,203
Density 2 =	15,172	Density 3 =	1,490,233
Density 3 =	0	Density 4 =	2,189,821
Density 4 =	0	,	
		Total =	6,184,776
Total =	25,172		.,,
		Poquoson East, Va.	
Poquoson West, Va.		VIMS Map # 141	
VIMS Map # 140		•	
		AA1	56,607
AA4	32,214	BA2	623,254
BA4	31,315	CA4	5,572,292
CA4	84,533	DA3	787,979
DA3	436,065	EA4	573,908
EA2	175,275	FA4	62,226
FA4	443,452	GA4	19,119
GA1	92,844	HA4	9,655
HA2	28,001	IA3	1,894
IA3	163,205	JA4	8,481
JA2	21,829	KA1	946
KA2	2,211	LA1	1,723,007
LA3	80,416	MA3	2,377,833
MA2	1,584		,,

Density 1 = Density 2 = Density 3 =	1,780,559 623,254 3,167,707	Density 2 = Density 3 = Density 4 =	647,765 958,515 1,606,992
Density 4 = Total =	6,245,680 11,817,200	Total =	3,669,930
Total	11,017,200	Cape Henry, Va.	
Elliotts Creek, Va. VIMS Map # 142		VIMS Map # 152	
•		AA2	51,606
AA2	1,136,293	BA3	60,157
		CA3	9,253
Density 1 =	0	DA2	22,308
Density 2 =	1,136,293	EA1	11,766
Density 3 =	0	FA1	4,846
Density 4 =	0	GA1	52,262
Total =	1,136,293	Density 1 =	68,874
*	, ,	Density 2 =	73,914
Hampton, Va.		Density 3 =	69,410
VIMS Map # 147		Density 4 =	0
AA4	40,070	Total =	212,198
BA1	45,348		
CA3	174,783	Port Tobacco, Md	
DA4	187,160	VIMS Map # 161	
EA3	296,875		
FA3	147,352	AA4	122,124
GA4	108,539		
HAl	330,342	Density 1 =	0
IA3	102,294	Density 2 =	0
JA3	108,097	Density 3 =	0
KA4	412,110	Density 4 =	122,124
LA3	48,162		
MA3	59,288	Total =	122,124
NA3	21,664		
OA1	15,110	Charlotte Hall, Md.	
PA2	647,765	VIMS Map # 162	
QA4	531,122		
RA4	327,990	AA4	46,044
SA1	65,858		
		Density 1 =	0
Density 1 =	456,658	Density 2 =	0

75			
Density 3 =	0	BA3	3,687
Density 4 =	46,044	CA3	250,277
		DA2	5,509
Total =	46,044	EA2	26,463
		FA2	7,752
Assawoman Bay, Md.		GA2	2,600
VIMS Map # 166		HA2	25,293
4.4.1			
AA1	14,022	Density 1 =	0
BA1	22,679	Density 2 =	67,617
CA1	139,157	Density 3 =	253,964
DA1	27,691	Density 4 =	9,029
Density 1 =	203,549	Total =	330,610
Density 2 =	0	10141	330,010
Density 3 =	0	Tingles Island, Md.	
Density 4 =	0	VIMS Map # 170	
20noney 1	0	V IIVIS IVIAP # 170	
Total =	203,549	AA2	26,122
	•	CA3	1,156,132
Berlin, Md.		DA4	5,702,765
VIMS Map # 167		EA4	15,075
1		FA2	21,582
AA2	7,210	GA1	207,346
BA4	28,384	IA2	16,872
CA3	16,518	JA2	12,735
DA3	42,828	KA2	8,458
EA2	6,453	LA3	· · · · · · · · · · · · · · · · · · ·
FA3	14,353	MA2	2,380,898
GA3	10,382	NA2	495,212
HA1	27,492		4,320
1221	21,432	OA2	180,920
Density 1 =	27.402	PA3	720,587
Density 2 =	27,492	QA2	424,667
Density 3 =	13,663	RA4	185,708
-	84,082	SA2	81,865
Density 4 =	28,384	TA2	225,082
Total -	152 (00	UA2	33,169
Total =	153,620	-	
Onner Cl. 14.1		Density 1 =	207,346
Ocean City, Md.		Density 2 =	1,531,005
VIMS Map # 168		Density 3 =	4,257,617
A A A		Density 4 =	_5,903,548
AA4	9,029		

Total =	11,899,515	Density 3 = Density 4 =	1,347,296 474,162
Boxiron, MdVa.			
VIMS Map # 172		Total =	4,516,485
AA2	315,649	Chincoteague West, Va.	
BA4	2,660,002	VIMS Map # 174	
CA2	342,305		
DA2	53,203	AA4	139,216
EA2	2,001,766		_
FA3	104,010	Density 1 =	0
GA2	1,293,423	Density 2 =	0
HA4	28,978	Density 3 =	0
IA2	126,642	Density 4 =	139,216
JA2	11,897		
KAl	93,073	Total =	139,216
LA4	409,015		
MA2	170,053	Chincoteague East, Va.	
NA2	564,117	VIMS Map # 175	
Density 1 =	93,073	AA4	9,713,411
Density 2 =	4,879,055	BA2	498,189
Density 3 =	104,010	CA1	72,306
Density 4 =	3,097,994	DA2	21,987
·		EA2	2,184
Total =	8,174,133	FA2	39,021
Whittington Point	, MdVa.	Density 1 =	72,306
VIMS Map # 173		Density 2 =	561,381
		Density 3 =	0
AA1	16,914	Density 4 =	9,713,411
BA1	297,108		
CA4	474,162	Total =	10,347,098
DA2	906,468		
EA3	497,649	East of New Point Com	fort, Va.
FA2	1,452,866	VIMS Map # 177	
GA3	810,230		
HA3	39,417	AA1	172,890
IA2	3,261	BA4	12,657
JA1	18,410		
		Density 1 =	172,890
Density 1 =	332,432	Density 2 =	0
Density 2 =	2,362,595	Density 3 =	0
-	-		

Density 4 =	12,657
Total =	185,547
Bethel Beach, Va. VIMS Map # 178	
AA3 BA3 CA1	3,580 6,281 47,676
Density 1 = Density 2 = Density 3 = Density 4 =	47,676 0 9,860
Total =	57,536
Goose Island, Va. VIMS Map # 179	
AA2 BA2 CA3 DA2 EA1 FA3	22,041 56,920 303,577 888,525 206,368 296,395
Density 1 = Density 2 = Density 3 = Density 4 =	206,368 967,485 599,972
Total =	1,773,826

APPENDIX E

1993 Submerged Aquatic Vegetation Ground Survey Data Listed by USGS 7.5 Minute Quadrangle and by 1993 Bed.

KEY

* Abbreviations under column "Species" are as follows:

Zm - Zostera marina (eelgrass)

Rm - Ruppia maritima (widgeon grass)

C - Chara sp. (muskgrass)

Cd - Ceratophyllum demersum (coontail)

Ec - Elodea canadensis (common elodea)

Hd - Heteranthera dubia (water stargrass)

Hv - Hydrilla verticillata (hydrilla)

Ms - Myriophyllum spicatum (Eurasian watermilfoil)

N - Najas spp. (naiad)

Nfl - Najas flexilis (northern naiad)

Ngr - Najas gracillima (slender naiad)

Ngu - Najas guadalupensis (southern naiad)

Nm - Najas minor (no common name)

Pcr - Potamogeton crispus (curly pondweed)

Pe - Potamogeton epihydrus (leafy pondweed)

Ppc - Potamogeton pectinatus (sago pondweed)
Ppf - Potamogeton perfoliatus (redhead-grass)

Ppu - Potamogeton pusillus (slender pondweed)

Tn - Trapa natans (water chestnut)

Va - Vallisneria americana (wild celery)

Zp - Zannichellia palustris (horned pondweed)

U - Unknown species composition

** Abbreviations under column "Surveyor" are as follows:

Cit. - Citizens' Survey

Harford - Harford Community College
PARK - Patuxent River Park Staff
Pines - Ocean Pines Boat Club

USFWS - United States Fish and Wildlife Service

USGS - United States Geological Survey
VIMS - Virginia Institute of Marine Science

- Slash mark separates species data of independent survey sources and independent survey dates.
- Wo SAV bed mapped from 1992 or 1993 aerial photography but SAV bed presence was verified by 1993 groundtruth survey at this location.
- No SAV bed mapped from 1993 aerial photography but SAV bed presence was verified by 1993 groundtruth survey at this location.

APPENDIX E

1993 Submerged Aquatic Vegetation Ground Survey Data Listed by USGS 7.5 Minute Quadrangle

Ouad	1992 Bed	1993 Bed	Species**	Surveyor***	1993 Survey Date
002	FA3	*	Ms,U	Cit.	09-24
	EA3	GA4	Hd,Hv,Ms,Va,U\ Ms,Hv,Va,Cd,Hd	Cit.\Harford	09-24/09-11
	DA3	HA4	Ms	Cit.	09-24
	AA4	AA4	Hd,Hv,Ms,Va	Cit.	09-24
	GA3	IA4	Ms	Harford	09-11
	HA3	EA3	Ms,Hv,Va,Cd	Harford	09-11
003	HAI	EA1	Hv.Ms/ Ms	Cit.\Flarford	06-15/09-11
)	AA2	AA2	Ms/ Ms, Va	Cit.\Harford	06-15/09-11
	0A4	OA4	Ms,U\Ms,Hv,Cd	Cit.\Harford	09-24/09-11
	SA3	PA4	Ms	Cit.	09-24
	TA4	QA4	Ms	Cit.	09-24
	VA4	RA4	Ms/ Ms, Hv, Hd, Cd	Cit.\Harford	09-24/09-11
	UA4	SA4	Ms	Cit.\Harford	09-24/09-11
	XA4	TA3	Ms/ Ms, Hv, Hd, Cd	Cit.\Harford	09-24/09-11
	YA4	UA3	Hd,Hv,Ms\ Ms, Hv	Cit.\Harford	09-24/09-11
	AB4	YA4	Hd,Ms	Cit.	09-24
	BB4	ZA3	Hd,U\ Ms,Hd,Hv,Cd	Cit.\Harford	09-24/09-11
	DB4	DB4	Hv,Ms,U\ Ms,Hv,Va,Cd	Cit.\Harford	09-24/09-11
	EB4	EB4	Hv,Ms,U\ Ms,Hv,Hd,Cd,Va	Cit.\Harford	09-24/09-11
	FB4	FB4	Hv,Ms,U\ Ms,Hv,Va	Cit.\\ Harford	09-24/09-11
	XB3	AB4	Ms,Hd\ Ms,Hv	Cit.\Harford	09-24\09-11
	WB2	BB4	Ms,U\ Ms,Hv,Hd,Cd	Cit.\Harford	09-24/09-11
	VB4	WA4 (east)	Ms,U\ Ms,Hd,Cd	Cit.\Harford	09-24/09-11
	VB4	WA4 (west)	Ms,U\ Ms,IId,Cd	Cit. V Iarford	09-24/09-11
	I.A2	JA4	Ms/ Ms, Cd	Cit.\Harford	09-24/09-11
	KA2	IA4	Ms/ Ms, Hv	Cit.\\ farford	09-24/09-11
	OA4	MA4 (Bainbridge)	Ms,Hv,U\ Ms,Hv,Cd	Cit.\\ Harford	09-24/09-11
	OA4	MA4 (Bainbridge)	Ms,IIv,Cd	Harford	11-60
	OA4	MA4 (Happy Valley)	Ms,Cd	Harford	09-11
	CA4	BA2	Ms	Harford	09-11

Quad	1992 Bed	1993 Bed	Species**	Surveyor***	1993 Survey Date
003	EA1	CA2	Ms,Hv,Cd	Harford	09-11
	GA4, FA1	DA2 (Stump Pt.)	Va,Ms,Hd,Hv	Harford	09-11
		DA2 (Perry)	Ms,Hd	Harford	09-11
		FA4 (Perry Pt.)	Va,Ms,Hv,Cd	Harford	09-11
		FA4 (Рету Рt. Med. Ctr.)	Hv,Ms	Harford	09-11
		FA4 (Perry Pt. Park)	Hv,Va,Ms	Harford	09-11
		FA4 (Репу)	Va,Hv,Ms	Harford	09-11
		HA4	Ms/ Ms, Hv	Cit.\Harford	09-24/09-11
		KA4 (Frenchtown)	Hv,Ms,U\ Ms,Hv,Cd	Cit.\Harford	09-24/09-11
		KA4 (Toll Rd.)	Ms,Cd	Harford	09-11
		LA4	Ms,Cd	Harford	09-11
		VA3	Ms,Hv	Harford	09-11
		CB4	Ms,Hv,Va,Hd,Cd	Harford	09-11
		GB4	Hv,Ms,Hd	Harford	09-11
		HB4	Ms,Va,Hv,Hd	Harford	09-11
		IB4	Ms,Va,Hv,Hd,Cd	Harford	09-11
	JB4	JB4	Ms,Va,Hv,Hd	Harford	09-11
	LBI	LB1	Ms,Va	Harford	09-11
		MB4	Ms,Hv,Va,Hd,Cd,Ngu	Harford	09-11
		NB4 (Todd Pk.)	Ms,Hv,Va,Hd,Cd	Harford	09-11
		NB4 (Nat. Guard Reserv.)	Ms,Hv,Hd,Va	Harford	09-11
		NB4 (south)	Ms,Hv,Hd	Harford	09-11
		OB3 (south)	Ms,Hv,Hd	Harford	09-11
	QB4	OB3 (north)	Ms,Hv,Hd	Harford	09-11
	RB4	PB3 (south)	Ms,Va,Cd,Hv	Harford	09-11
	RB4	PB3 (south-middle)	Ms,Va,Cd,Hv	Harford	09-11
. ,	RB4		Ms,Hv,Va	Harford	09-11
	RB4	PB3 (north-middle)	Ms,Hv,Va	Harford	09-11
	RB4	PB3 (north)	Ms,Hv	Harford	09-11
	SB2	QB2	Ms,Cd,Hd	Harford	09-11
	TB2	RB2	Ms,Hd	Harford	09-11
004	BA1	DAI	Ms.U/Ms	Cit /Harford	08-07/09-11
	AA1	CA1	$M_{ m S}$	Cit.\Harford	08-07/09-11
- '	CA1	AA2	Ms	Cit.\Harford	08-07/09-11
	DAI	*	Ms	Cit.	08-07

Quad	1992 Bed	1993 Bed	Species**	Surveyor***	1993 Survey Date
004		Pinev Cr#	Pcr.Va	Cit.	08-97
1		FAI	Ms	Harford	09-11
	EA1	EA1	Ms	Harford	09-11
		BAI	Ms	Harford	09-11
600		KB4	Ms.Hv	Harford	09-29
<u>)</u>	BB1	JB2	Va,Hd,Ms,Ngu	Harford	09-29
		LB2	Ms	Harford	09-29
		VA2	Ms,Hv	Harford	09-29
	PA2	UA2	Ms,Hv	Harford	09-29
		TA3	Ms	Harford	09-29
		RA2	Ms	Harford	09-29
		RA2	Ms,Hv	Harford	09-29
		YA3	Ms	Harford	09-29
		AB2	Ms	Harford	09-29
		GA1	Ms	Harford	09-29
		BA2	Ms	Harford	10-03
		AA1	Ms	Harford	10-03
010		HAI	Ms	Harford	09-19
	IAI	IAI	Ms	Harford	61-60
		JA2	Va.Ms	Harford	61-60
		KA2	Ms, Va, Ppc, Hd	Harford	09-19
		GA1	Ms	Harford	09-19
		DA2	Ms,Va	Harford	61-60
		LA2	Va,Ms	Harford	09-19
		MA3	Ms,Va,Hd	Harford	09-19
		NA1	Va	Harford	09-19
		NA1	Ms	Harford	61-60
		OA1	Ms	Harford	61-60
		PA4	Va,Ms	Harford	09-19
		FA3	Ms,Va	Harford	61-60
		FA3	Ms, Va, Hd	Harford	09-19
		EA1	Ms	Harford	09-19
	AA2	CA3	Ms,Va	Harford	09-19

Quad	1992 Bed	1993 Bed	Species**	Surveyor***	1993 Survey Date
013	CA2	CA2	Cd,Ec,Ms,Pcr,Va,Zp	Cit.	06-01
		Galloway Cr.#	Cd,Ec,Ms,Pcr	Cit.	04-08
		Baltimore Yacht Club#	Cd,Ec,Ms,Pcr	Cit.	04-08
014	IA2	HA2	Va,Ms,Ec,Cd	Harford	10-06
	HA2	GA1	Ms,Ec	Harford	10-06
	GA3	FA2	Va,Ms,Ec	Harford	10-06
	EA4	DA2	Va,Ms,Ec	Harford	10-06
	YA3	IA3	Ms,Ec,Va	Harford	10-06
	TA2	JA2	Ms	Harford	10-06
910	CA2	GAI	Ms	Harford	10-03
		FAI	Ms	Harford	10-03
		EAI	Ms	Harford	10-03
	BA3	DA2	Ms	Harford	10-03
		CAI	Ms,Va	Harford	10-03
		BA3	Ms, Va	Harford	10-03
		AA3	Ms,Va	Harford	10-03
017	BA4	BA4	Ms	Harford	10-03
		CA1	Ms	Harford	10-03
023		Cockley Cr.#	Zo	Cit.	06-15
		Cattail Cr.#	$Z_{\mathbf{p}}$	Ċ.	06-24
		Mill Cr.#	Zp	Cit.	06-15
024		Little Magothy R.#	Zp	Cit.	06-24
		Little Magothy R.#	Zp	Cit.	06-24
		Little Magothy R.#	Zp	Cit.	06-24
		Deep Cr.#	Zp	Cit.	06-24
		Deep Cr.#	Zp	Cit.	06-24
		AA2	Ppc,Zp\Ppc	USFWS	06-24/08-20
		Shore Acres#	Cd,Ms,Zp	Cit.	06-24
		BA2 Ulmsteads Pt.#	Cd,Ms,Zp Ms,Ppf,Rm	Či.	06-24 06-24

Quad	1992 Bed	1993 Bed	Species**	Surveyor***	1993 Survey Date
024		Forked Cr.#	Zp	Cit.	06-24
		Cool Spring Cove#	Ζp	Cit.	06-24
		Springs Pond#	Zp	Cit.	06-24
		Blackhole Cr.#	Zp	Cit.	06-24
		Blackhole Cr.#	Zp	Cit.	06-24
		Blackhole Cr.#	Zp	Cit.	06-24
		Chest Neck#	Zp	Cit.	06-24
		Broad Cr.#	Zp	Cit.	06-24
		Park Cr.#	Zp	Cit.	06-24
		CA2	Ppc	USFWS	06-24/08-20
		Grays Cr.#	Zp	Cit.	06-24
		Grays Cr.#	Zp	Cit.	06-24
		Grays Cr.#	Zp	USFWS	06-24/08-20
		DA2	Ppc	USFWS	06-24\08-20
		EA2	Rm	USFWS	08-24/08-20
		Tar Cove#	Zp	Cit.	06-24
		Comfield Cr.#	Zp	Cit.	06-24
		Comfield Cr.#	Zp	Cit.	06-24
		IA3	Ec,Rm	USFWS	06-24\08-20
		Redhouse Cove#	Zp	Cit.	06-24
		HA2	Ec,Rm	USFWS	06-24/08-20
		GA2	Zp/ Nfl	Cit.\USFWS	06-24\08-20
		Magothy Narrows#	'z	USFWS	06-24/08-20
		FA2	Ppf,Rm	USFWS	06-24\08-20
		Bayberry#	Ec	Cit.	06-24
026		Durdin Cr.#	Rm	USFWS	08-18
			Ppf.Rm	USFWS	08-18
		OA3	Ppf	USFWS	08-20
		NA2	Ms	USFWS	08-20
		MA2 (north)	Ms,Ppf,Rm	USFWS	08-20
		MA2 (south)	Cd,Ec,N,Ppf,Rm	USFWS	08-20
		LA3 (south)	Rm	USFWS	08-20
	JA2	LA3 (Little Gum Pt.)	Rm	Cit.\USFWS	No Date\08-20
	JA2	LA3 (Spring Pt.)	Rm	USFWS	08-20
	JA2	KA2	Rm,Nfl	USFWS	08-20

Quad	1992 Bed	1993 Bed	Species**	Surveyor***	1993 Survey Date
026	NA2	HA3	Cd,N,Rm\ Cd,Nfl,Rm	Cit.\USFWS	No Date/08-20
	PA2	GA3	Rm	Cit.\USFWS	No Date\08-20
028		DA3	Hv	USGS	07-20-22
		CA3	Ms,Hv,U	USGS	07-20-22
030		Muddy Cr.#	Rm	Cit	08-09
		Selby Bay#	Rm	Cit.	08-15
		Selby Bay#	Zp	Cit.	05-17
		Selby Bay#	Rm	Cit.	08-15
		Limehouse Cove#	Rm	Cit.	08-15
		Cedar Pt.#	Rm	Cit.	08-15
		Glebe Bay#	Rm	Cit.	08-15
		Glebe Bay#	Rm	Cit.	08-15
		Beards Cr.#	Rm	Cit.	60-80
		Beards Cr.#	Rm	Cit.	60-80
		Crab Cr.#	Zp	Cit.	05-29
		Spa Cr.#	Zp	Cit.	06-10
		Hillsmere Shores #	Rm	Cit.	08-15
031		Flagg Pond#	Rm	Ċ.	08-15
		Duvall Cr.#	Rm	Cit.	08-15
		Cherrytree Cove#	Rm	Cit.	08-15
		Oyster Cr.#	Rm	Cit.	08-15
		Lk. Ogleton#	Ppu,Zp	Cit.	06-01
		Heron Lk.#	Rm	Cit.	08-15
		Back Cr.#	Zp	Cit.	04-15
		Spa Cr.#	$Z_{\mathbf{p}}$	Cit.	06-10
		Meadow Pt.#	Кт	Cit.	08-15
		Severn Beach#	Rm	Cit.	08-15
		Hackett Pt.#	Rm	Cit.	08-15
032	AA3	OA3 (north)	Rm 7n	VIMS	02 20
		QA3 (south)	Rm,Zp		07-20
	HA1	HA2	Rm		07-20
		GAI	Rm	VIMS	07-20

Quad	1992 Bed	1993 Bed	Species**	Surveyor***	1993 Survey Date
033		Kent Is.#	Zp	Cit.	07-15
		Kent Narrows#	Ms,Ppf,Zp	Cit.	07-15
		NA3	Ppf,Zp	Cit.	07-15
		PA3	Ppf, Zp	Cit.	07-15
		Wye R.#	Rm	Cit.	08-01
		Wye R.#	Ω	Cit.	08-01
		Wye R.#	Ω	Cit.	08-01
		Hood Pt.#	Rm	Cit.	06-27
	HA3	MA3	Ppf,Rm,Zp	Cit.	07-15
	GA2	LA3	Ms,Ppf,Zp	Cit.	07-15
		IA3	Rm	VIMS	07-20
03/		YA4	Va Hv. Ms. Hd	USGS	07-20-22
+		XA2	Va.Hv.Ms.Hd	NSGS	07-20-22
		WA4	Va,Hv,Ms,Hd	USGS	07-20-22
		RA2. OA1	Hd.Hv.Va	USGS	07-20-22
		PA4	Va,Ms,Hd	USGS	07-20-22
		MA3	Cd, Ms, Ppc, Va, Hv, Pcr, Nm, Hd	USGS	07-20-22
		LA2	Va,Hv,Ms	USGS	07-20-22
		OB4 (Goose Is.)	Ms,Hv,Cd	NSGS	07-20-22
		OB4 (Fox Ferry Pt.)	Ms,Hv,Cd	USGS	07-20-22
		OB4 (south)	Hv,Ms	USGS	07-20-22
		PB4	Hv,Ms	USGS	07-20-22
		UB2 (north)	Va,Ms,Hv	USGS	07-20-22
		UB2 (south)	Hv, Va, Cd, Hd, Ms	NSGS	07-20-22
		Indian Queen Bluff#	Hv,Va,Cd,Hd,Ms	USGS	07-20-22
036		WA3	Z.p.	Cit.	06-13
		Northeast Branch#	Zp	Cit.	07-04
		SA2	-k Rm,Zp	Cit.	08-15
		Broad Cr.#	Ppf	Cit.	06-27
		Broad Cr.#	Rm	Cit.	06-27
	DA2	*	Rm	Cit.	06-27
		DB1 (south)	Rm,Zp	VIMS	07-20
		FB2 (north)	Rm,Zp	VIMS	07-20
		FB2 (south)	Rm,Zp	VIMS	07-70

Quad	1992 Bed	1993 Bed	Species**	Surveyor***	1993 Survey Date
037		RA4	Ppf	Cit	06-27
	BA2	MA3 (north)	Rm	VIMS	07-20
	BA2	MA3 (south)	Rm	VIMS	07-20
039		IA4 (north)	Va,Hv,Ms	USGS	07-20-22
		IA4 (south)	Cd,Ms,Hv,Va,Nm	USGS	07-20-22
		Whitestone Pt.#	Cd, Ms,Hv,Va.,Nm	USGS	07-20-22
		Gunston Hall#	Va,Ms	USGS	07-20-22
		FA2 (north)	Hv,Va,Ms	USGS	07-20-22
		FA2 (south)	Va,Ms	USGS	07-20-22
		EAI	Va,Ms,Hv	USGS	07-20-22
		DA4	Ms,Hv,Va,Nm	USGS	07-20-22
040		Broad Cr.#	Hv	USGS	07-20-22
		IA4	Va,Hv	USGS	07-20-22
		GA4	Hv,Hd	USGS	07-20-22
		Mockley Pt.#	hv,Hd	USGS	07-20-22
		CA4	Hv,Hd	USGS	07-20-22
		BA4 (Nat. Colonial Farm)	Cd,Hv,Ms	NSGS	07-20-22
		BA4	Ms,Hv,Va,Cd	NSGS	07-20-22
	BA4	BA4 (River Rd.)	Ms,Hv,Va,Cd	NSGS	07-20-22
	BA4	BA4 (Fenwick)	Hv,Ms,Va\ Ms,Hv	Cit.\USGS	06-26/07-20-22
		Ferry Pt.#	Hv	USGS	07-20-22
		Sheridan Pt.#	Hv	USGS	07-20-22
		Potomac R.#	Ppc, Hv	USGS	07-20-22
		NA2	Hv,Nm,Va,Ms	USGS	07-20-22
		OA1	Hv,Nm,Va,Ms	USGS	07-20-22
041		Mataponi Cr.#	Nm,Pcr	PARK	07-14
		Mataponi Cr.#	Nm,Pcr,Ec	PARK	08-05
		Lyons Cr.#	Ec	PARK	08-05
		Cocktown Cr.#	Cd,Ec,Pcr,Ngu,Va	PARK	07-30
		Swamp Cr.#	Cd,Ec,Pcr	PARK	07-30
043		Balls Cr.#	Rm	Cit.	07-01
	AA3	CA2	Rm,Zp	VIMS	07-21

Quad	1992 Bed	1993 Bed	Species**	Surveyor***	1993 Survey Date
043	443	BA2 (west)	Rm	VIMS	07-21
	AA3	BA2 (east)	Rm	VIMS	07-21
	AA3	AA2	Rm	VIMS	07-21
		HA2	Rm	VIMS	07-21
		IA3	Rm	VIMS	07-21
	JA2	KA3 (south)	Rm	VIMS	07-21
	JA2	KA3 (north)	Rm	VIMS	07-21
	NA2	QA2	Rm	VIMS	07-21
044		Tar Cr#	Zn	Cit.	06-16
		Plaindealing Cr.#	Zp	Cit.	91-90
		Tred Avon R.#	Zp	Cit.	91-90
		Trippe Cr.#	Zp	Cit.	06-16
		Bailey's Neck#	Zp	Cit.	07-16
		Goldsborough Cr.#	Rm,U	Cit.	07-16
		Boone Cr.#	Ω	Cit.	07-15
	RA2	BA3	Rm	Cit.	07-16
	0A2	CA3	Rm	Cit.	07-16
	,	PA2	Rm	VIMS	07-21
045		Westpoint Rd. Cove#	Ω	Cit.	06-15
047		CA4	Hv.Ms.Va.Hd,Cd,Nm,Ngu	USGS	07-20-22
:		AA4	Hv,Va,Ms,Nm,Cd,Hd	NSGS	07-20-22
		EA2	Hv, Va, Ms, Cd, Nm	NSGS	07-20-22
		FA4	Hv,Nm,Va	USGS	07-20-22
		IA4	Hv,Ms,Va,Nm	NSGS	07-20-22
		KA4	Hv,Va,Ms,Cd,Hd,Nm	NSGS	07-20-22
	Possum Nose	MA4	Hv,Va,Ms,Cd	NSGS	07-20-22
	Cherry Hill	MA4	Hv,Ms	NSGS	07-20-22
	`	NA4	Hv,Ms	USGS	07-20-22
		PA4	Hv,Va,Ms,Hd	NSGS	07-20-22
		QA2	Hv,Va,Ms	NSGS	07-20-22
048	Chanman Pr	JA4	Hd.Ms.Cd	USGS	07-20-22
010	Glymont	JA4	Ms,Hv,Cd,Va	USGS	07-20-22

Quad	1992 Bed	1993 Bed	Species**	Surveyor***	1993 Survey Date
010		4 H			
040		IA4	Hv,Ms, Va,Hd,Cd	USGS	07-20-22
		HA4	Hv,Ms,Va,Hd,Cd	USGS	07-20-22
	BA4	BA4	Nm,Hv,Va,Cd,Ms,Hd	SUSI	07-20-22
	BA4	CA2	Hv.Ms.Cd	SUSSI	07-20-22
	BA4	CA2	Hy Me Vo	2020	77-07-10
			IIV,IVIS, V d	coco	77-07-10
049		Patuxent R.#	Ec.Ngu.Pcr.Ppu.Zp	<u>.</u>	06-13
		Patuxent R #	Per Pull 7n		06.13
			יוסיים ייסיים	CII.	00-13
051	TA3	LA3. MA1	Rm		0 90
	WA3	0.43	Dm	CII.	00-01
		0.43	in a	SIMIA	17-/1
	747	OA3	Km	VIMS	07-21
	XAZ,WA3	UA3	Rm	VIMS	07-21
	IA3	MAI	Rm	VIMS	07-21
	QA2	KAI	Rm	Cit.\VIMS	06-01/07-21
	SAI	KAI	Rm	Cit/VTMS	06-01/07-21
	PA2	JA2	Rm	Cit	06.01
	OA2	*	# 2	÷ :	00-01
	IIAI	MAI	D	CII.	06-01
			Idil	V IMIS	0/-21
		DAZ	d <i>7</i>	CIt.	06-15
052		ΙΔ3	75	.:	•
	UA2	CUI *	4 μ	Ċ.	06-15
	n.e.		ď7	Cit.	06-15
	FA2	HA2	$Z_{\mathbf{p}}$	Cit.	06-15
	GA3	*	Zp	Cit.	06-15
053		Obomostion De Central		i	
			d7	Ct.	Spring-Summer
		Chancellor I'l. (middle)#	Zp	Cit.	Spring-Summer
		Chancellor Pt. (east)#	Zp	Cit.	Spring-Summer
055		D A 4	-y u - 21		
	Olithan Danat	NA4	Va,Ms	OSGS	07-20-22
	Clinton Beach	ra4	Va,Ms,Hd,Cd	NSGS	07-20-22
	wades Bay	FA4	Va,Ms,Hd,Nm,Cd,Hv	USGS	07-20-22
	Douglas Pt.	PA4	Va,Ms,Hd	NSGS	07-20-22
		PA4	Ms,Va,Hv,Hd	NSGS	07-20-22
		NA4	Hv,Va,Ms,Hd,Cd	NSGS	07-20-22

Quad	1992 Bed	1993 Bed	Species**	Surveyor***	1993 Survey Date
055	Clifton Pt.	LA4 JA4 JA4	Va,Ms,Hv,Hd Ms,Hd,Va,Hv,Nm,Ngu Hv,Hd,Ms,Va,Cd,Nm,Ngu	USGS USGS USGS	07-20-22 07-20-22 07-20-22
090		Peterson's Pt.# Wells Cove # Island Creek#	Zρ Rm,Zp Zp	Cit.	05-15 05-15 06-15
061		St. Leonard Cr.# Cape Leonard (west)# Cape Leonard (east)# Osbourne Cove (west)# Osbourne Cove (east)# Breeden Rd.# Osbourne Cove#	dz dz dz dz dz dz dz dz dz	555555	06-15 06-15 06-15 06-15 06-15 06-15
890		Neale Sound.#	Zp	CIt.	05-18
070		Cuckold Cr.#	$Z_{\rm p}$	Cit.	90-90
071		Green Holly Pond# Hominy Cr.#	Zp Zp	Cit. Cit.	06-12 04-15
072	EA1 BA2 BA2 BA2	CA2 BA2 Great Cove# Cove Pt.#	Rm Rm Rm	Cit. VIMS VIMS VIMS	06-15 07-22 07-22 07-22
073	NB3 NB3 HA4 FB3 FB3 QA3 TA2	IB3 GB4 EA4 YA3 (north) YA3 (south) YA3 (middle) MA2 NA2 (north)	Rm Rm Rm Rm Rm Rm Rm	VIMS VIMS VIMS VIMS VIMS VIMS VIMS VIMS	07-22 07-22 07-22 07-22 07-22 07-22

Quad	1992 Bed	1993 Bed	Species**	Surveyor***	1993 Survey Date
073	TA2	NA2 (south)	Rm	VIMS	07-22
		UAZ	Rm	VIMS	07-22
	AB3	UA2 (north)	Rm	VIMS	07-22
	AB3	UA2 (south)	Rm	VIMS	07-22
074	EA4	FA4	Rm	Cit.	05-15
t		:			
9/0		Popes Cr. #	Ms	Cit.	10-09
078		Weatherall Cr. (east)#	Z.n	Ţ.	90-90
		Weatherall Cr. (west)#	Zp	Cit.	90-90
		Lwr. Machodoc Cr.#	Pcr	Cit.	06-12
		E. of Herring Pond#	$Z_{ m p}$	Cit.	06-12
080	AA2	44	Rm	Cit.	08-31
	BA2	BA2	Rm	CIt.	08-31
780	V V V	0 4 2	ָ וֹם		ę .
004	AA2	BA3	XIII	C.t.	10-13
	BA2	CA2	Rm	Cit.	10-13
	CA2	DA2	Rm	Cit.	10-13
	DA2	GA2	Rm	Cit.	10-13
	EA2	GA2	Rm	Cit.	10-13
		Laws Thorofare#	Rm	Cit.	10-13
660	AA2	SA2	Rm	Ċ:	05-22
	BA2	XAI. RA2	Rm.Zm	:	05-22
	CA3	ZA4, SA2	Rm	i :5	05-22
	RA3	WA2, UA3	Rm	ŧ	05-22
		Cheeseman Is.#	Rm	: ;	05-22
		Hog Neck#	Rm	Cit.	05-22
100	NA2	IAI	Rm Zm	VIMS	07.73
	LA2	HAI	Rm 7m	VIME	07.23
	WA2	OA4	Rm.Zm	VIMS	07-23
	WA2	RA2	Rm,Zm	VIMS	07-23
	WA2	RA2	Zm	VIMS	07-23

Quad	1992 Bed	1993 Bed	Species**	Surveyor***	1993 Survey Date
				DJ 144.1	27 23
100	XA4 XA4	KA2 RA2	Km,2m Zm	VIMS	07-23
101	NA2	*	Rm,Zm	VIMS	07-23
	0A2	MA2	Rm,Zm	VIMS	07-23
	CA3	CA3 (north)	Rm,Zm	VIMS	07-23
	CA3	CA3 (middle)	Rm,Zm	VIMS	07-23
	CA3	CA3 (south)	Rm,Zm	VIMS	07-23
	FA2	EA2	Rm,Zm	VIMS	07-23
	GA3	FA3 (north)	Rm,Zm	VIMS	07-23
	GA3	FA3 (south)	Rm,Zm	VIMS	07-23
106	GA4	FA4	Rm,Zm	Cit.	07-06
	HA3	*	Zm	Cit.	90-20
	EAI	DAI	Zm	Cit.	07-06
	DA4	CA4	Rm,Zm	Cit.	07-16
	AAI	AA1	Zm	Cit.	08-07
	BA2	*	Zm	Cit.	08-07
	CA2	BA2	Zm	Cit.	08-07
		Sandy Pt.#	Rm	Cit.	06-15
		GA2	Rm	Cit.	06-15
		Bull Neck#	Rm	Cit.	06-15
111	DA3	CA2	Rm,Zm	VIMS	06-17
	GA4	EA2	Rm	VIMS	06-17
	HA4	GA3	Rm	VIMS	06-17
	IAI	HA2	Rm,Zm	VIMS	06-17
	AB2	IA2	Rm	VIMS	06-17
	YA3	ZA2	Rm	VIMS	06-17
	LA4	JA2	Rm	VIMS	06-17
112	IB?	BB2	Rm.Zm	Cit.	07-01
	IR2	CB2	Rm.Zm	Cit	07-01
	HB2	AB2	Zm	Cit.	07-01
	FB2	YA2	Zm	Cit.	07-01
	EB3	XA2	Zm	Cit.	07-01

Quad	1992 Bed	1993 Bed	Species**	Surveyor***	1993 Survey Date
112		*	Rm	Cit	09-15
		LA2	Rm	Cit.	09-15
		KA2	Rm	Cit.	09-15
		MA2	Zm	Cit.	09-15
		PA3	Zm	Cit.	09-15
114		DB2	Ω	Cit.	60-60
	YA2	EB2	Ω	Cit.	60-60
118		IA2	Zm/Zm Rm	Cit IVIMS	08_07\06_16
		MA2	Zm		06-16
		QA2	Zm		08-07
		*	Zm		08-07
		GA4	Zm\Zm, Rm		08-08/06-16
		HA2	Zm		80-80
		FA2	Zm		06-16
		PA2	Rm		06-16
		OA2	Rm		06-16
		CB1	Rm,Zm		06-16
		DB4	Rm,Zm	VIMS	06-16
122	BA2	BA2	Rm,Zm	VIMS	90-90
123		LA2	Zm		06-19
		MA2	Zm		61-90
		BB3	Zm,Rm		06-19
		AB1	Zm		06-19
		ZA3	Zm		06-19
		NA4	Zm		06-19
		OA4	Zm,Rm	VIMS	06-19
124	CB2	DB2			07-03
		CB2	Rm,Zm		07-02
		AB4			07-02
		BB2	Zm 7	Cit.	07-02
		FD3			0/-02

or*** 1993 Survey Date	07-02 07-02 07-02	06-29 06-01 06-01 06-01 06-05 06-05	05-29 06-01 06-20 06-20 06-20 06-20	06-30 06-30 05-06 05-06 06-29	06-20 06-30 06-30 06-30
Surveyor***	Ċ Ċ Ċ	VIMS VIMS VIMS VIMS VIMS VIMS VIMS VIMS	Cit. VIMS VIMS VIMS VIMS VIMS VIMS VIMS	VIMS VIMS VIMS VIMS VIMS VIMS VIMS	VIMS VIMS VIMS VIMS
Species**	Rm,Zm Rm,Zm Rm,Zm	Zm Zm Zm Rm,Zm Rm,Zm Rm,Zm Rm,Zm Zm Zm	Rm,Zm Rm,Zm Zm Zm Zm Zm Zm	Zm Zm Zm Zm Zm Zm	Rm,Zm Rm,Zm Rm,Zm Zm
1993 Bed	GB2 HB2 JB2	DA4 GA4 (east) GA4 (west) OA4 (north) OA4 (south) QA4 JB4 BB2 FB4	GA3 CA4 CA4 PA1 QA4 NA4	CA1 BA2 AA1 FA1 EA2 DA2	UA4 XA4 ZA2 AB1 (east)
1992 Bed	HB3 B2 KB3	DA4 HA4 HA4 OA4 OA4 NB2 FB2 JB4	GA3 CA4 CA4 QA1 RA4 OA4	AA2 BA2 CA2 DA3	SA4 UA4 WA2
Quad	124	131	132	139	140

140 XA4				
	BB1	Zm	VIMS	06-29
	CB4	Zm	VIMS	06-29
	BA3	Zm	Cit.	0-90
	DA2	Rm	Cit.	07-02
BA2	BA3	Rm	Cit.	07-02
AA2	AA2	Rm	Cit.	07-02
	The Narrows#	Rm	Cit.	07-02
159	Sand & Gravel Pits#	PO	PARK	07-08
	Sand & Gravel Pits#	Cd	PARK	07-08
	Spyglass Is.#	Cd	PARK	07-08
	Trailer Park#	Cd,Pe,Ec,Pcr	PARK	07-08
	Back Channel#	Ngu,Hv,Nm,Pcr,Va,Cd,Ec,Ppu	PARK	07-08
	Mill Cr Rt. 4#	Ec,Cd,Ngu,Nm,Pcr,Va,Hv	PARK	07-08
	Mill Cr.#	Cd,Ec,Ngu,Nm	PARK	07-08
	Green Landing#	Nm,Cd,Ngu	PARK	07-08
	Leon#	Nm,Ec,Cd,Ngu,Pcr	PARK	07-08
	Bristol Landing#	Nm,Cd,Ec,Pcr	PARK	07-08
	Railroad Cr.#	Nm,Cd,Ec	PARK	07-08
	opp. Charles Branch#	Nm	PARK	07-08
	Charles Branch#	Pcr	PARK	07-14
	Western Branch#	Cd,Nm	PARK	07-14
	Marlboro Speedway#	Cd,Ec,Nm	PARK	07-14
	House Creek#	Nm,Pcr	PARK	07-14
161	AA4	Hv,Ms,Cd	USGS	07-20-22
166 67th Street		Rm,Zm	Cit.	07-27
DA2	DAI	Rm	Cit.	07-27
CA1		Rm,Zm	Cit.	07-27
4	Horse Is.#	Rm	Cit.	07-27
AA2 BA2		Km	Cit.	08-02
74G	AAI BA1	Kin Rm	: :	08-02
CA2	*	Rm	Ċ,	08-02

Quad	1992 Bed	1993 Bed	Species**	Surveyor***	1993 Survey Date
166		Ocean City Exprwy.# Water tank# S. of CA1 # CA1 CA1 CA1 Devil Is.# Devil Is.#	Rm Rm Rm Rm Rm Rm Rm	Pines Pines Pines Pines Pines Pines Pines Pines	07-27 07-27 07-27 07-27 07-27 07-27 07-27
167	CA4 DA2	GA3 BA4	Zm Zm	Ċ.	09-28 10-01
168	DA3 AA3	DA2 AA4 Water tank# Filtration Plant#	Zm Rm,Zm Rm Rm	Cit. Cit. Pines Pines	09-28 10-01 08-02 08-02
170	HA2 OA3 KA3 MA3 JA4 DA4 CA3 EA2 EA2	IA2 UA2 QA2, PA3 TA2, SA2 LA3 MA2 DA4 CA3 *	Zm Rm,Zm Rm,Zm Rm,Zm Rm,Zm Rm,Zm Rm,Zm Zm,Rm Zm,Rm Zm,Rm Zm,Rm	ಕಕಕಕಕಕಕಕಕಕ	06-11 09-28 09-28 09-28 10-01 10-04 10-04 10-07
172	LA3 KA4 JA1 IA2 HA3	MA2 LA4, NA2 KA1 IA2 IA2	Zm Zm Rm,Zm Zm	: : : : : : : : : : : : : : : : : : : :	10-04 10-05 10-05 10-05

Quad	1992 Bed	1993 Bed	Species**	Surveyor***	1993 Survey Date
172		HA4	Zm	: :	10-05
		BA4, AA2	Rm.Zm	1	10-06
		CA2	Zm	. 5	10-06
		DA2	Zm	:	10-06
		EA2	Rm.Zm	1 5	90-01
		GA2	Rm,Zm	Cit.	10-06
173	142	14.2	D 7		
		747	KIII, CIII	Ċ:	10-04
		GA3	Rm,Zm	Cit	10-04
		FA2	Rm,Zm	Ċ	10-04
	3	CA4	Zm	Cj.	10-05
		AAI	Zm	Ċ <u>i</u>	10-05
		DA2	Rm,Zm	Ċ	10-05
		EA3	Rm,Zm	:5	10-05
		BA1	Rm,Zm	C.	10-07
175	EA3	FA2	Rm,Zm	Cit	90-10
		AA4	Rm,Zm	Cit.	07-06



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