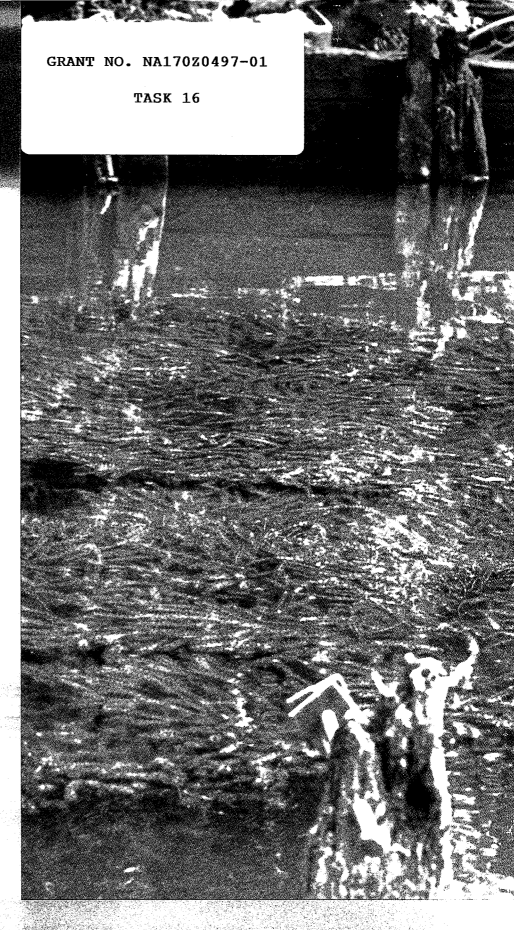
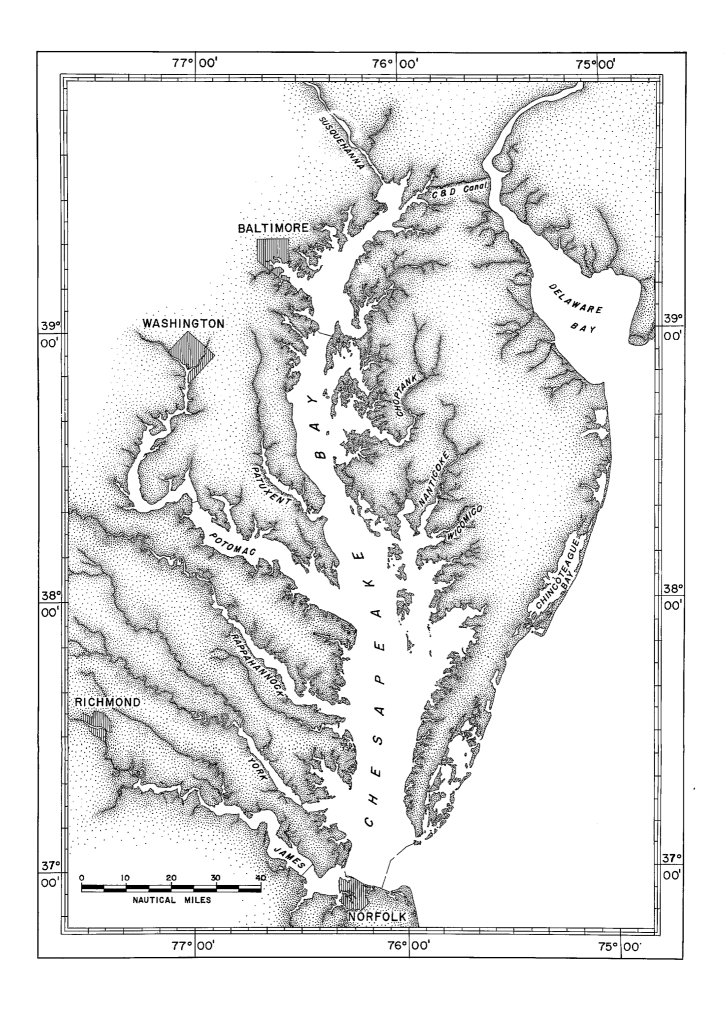
Distribution of
Submerged
Aquatic
Vegetation
in the
Chesapeake
Bay



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



Distribution of Submerged Aquatic Vegetation in the Chesapeake Bay and Tributaries and Chincoteague Bay - 1991

by

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Cover Photograph: Hydrilla verticillata in the Potomac River. (Photograph by Nancy Rybicki, USGS.)

Inside Cover: Map of Chesapeake Bay and Tributaries and Chincoteague Bay.

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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 during May to October 1991 at a scale of 1:24,000 using black and white aerial photography. 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, the University of Maryland Horn Point Environmental Laboratories, the Metropolitan Washington Council of Governments, the Maryland Department of Natural Resources, Harford Community College, Essex Community College SAV Research Group of Baltimore County, National Park Service, Assateague Island, and the College of William and Mary/Virginia Institute of Marine Science/School of Marine Science. Citizen support via the U. S. Fish and Wildlife Service and Chesapeake Bay Foundation provided additional ground truth information.

In 1991, the Chesapeake Bay had 25,623 hectares of SAV, compared to 24,296 hectares in 1990, with 2,158 hectares (8.4%), 11,664 hectares (45.5%), and 11,802 hectares (46.1%) occurring in the Upper, Middle, and Lower Bay zones, respectively (Figs. 1, 2, and 3).

In 1991 seventy-eight percent (1,684 hectares) of the SAV within the Upper Bay zone was located in the Susquehanna Flats (Section 1). Eight species of SAV were documented by ground truth surveys in this section, with Myriophyllum spicatum being dominant. A recently introduced exotic species, Hydrilla verticillata, was found in the Flats but occurred in small isolated beds. Overall abundance of SAV declined from the 1990 (1,773 hectares) level, but the density of beds increased slightly from 1990. Eighty-nine percent of all SAV beds in the Flats were classified as very sparse (0-10% coverage), and 7% of beds were classified as dense (70-100% coverage). This is a slight improvement over 1990 coverage when 92% were very sparse and 5% of beds were classified as dense. In the Upper Eastern Shore (Section 2) there were 326 hectares of SAV (95 hectares less than in 1990) located principally in the Elk and lower Sassafras rivers, and Swan, Stillpond, and Churn creeks, with many of the same species as reported in the Susquehanna Flats section. The Upper Western Shore (Section 3) had 91 hectares of SAV, primarily M. spicatum and Vallisneria americana, concentrated in Saltpeter and Dundee creeks. This is similar to 1990 when there were 90.47 hectares. In the Chester River (Section 4) SAV abundance (57 hectares) was down 10 hectares from 1990. SAV was most abundant adjacent to Eastern Neck, Eastern Neck Island, and in the lower Chester River. In this region Ruppia maritima was the most abundant of seven species reported.

In 1991 forty-nine percent (5,707 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 an increase of 310 hectares over 1990. The two dominant species were *R. maritima* and *Zostera marina*. Nineteen percent (2,178 hectares) of the SAV in this zone 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* being the dominant species reported. Little

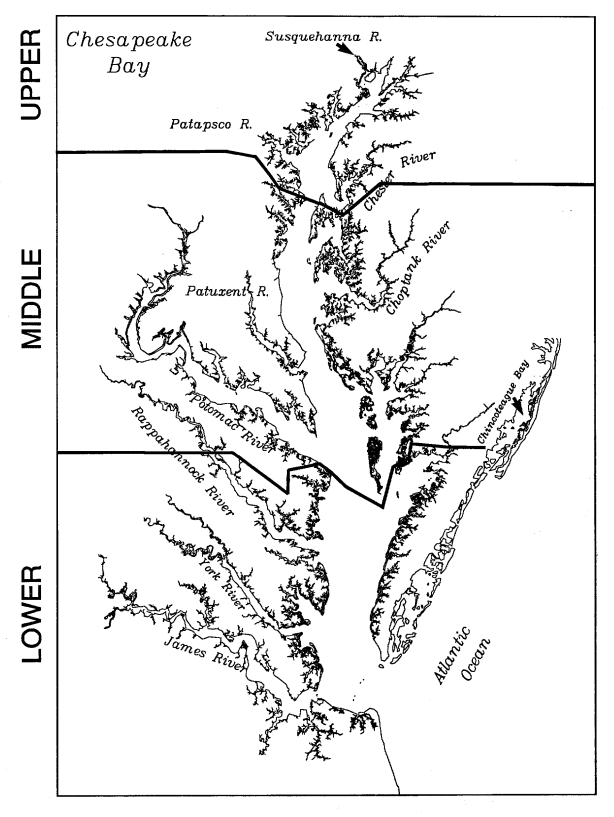


Figure 1. Map of Chesapeake Bay and tributaries with Upper, Middle, and Lower zones, and Chincoteague Bay, with locations of all SAV beds in 1991. (SAV is shown in red.)

Hectares of SAV in Each Zone of the Chesapeake Bay - 1991

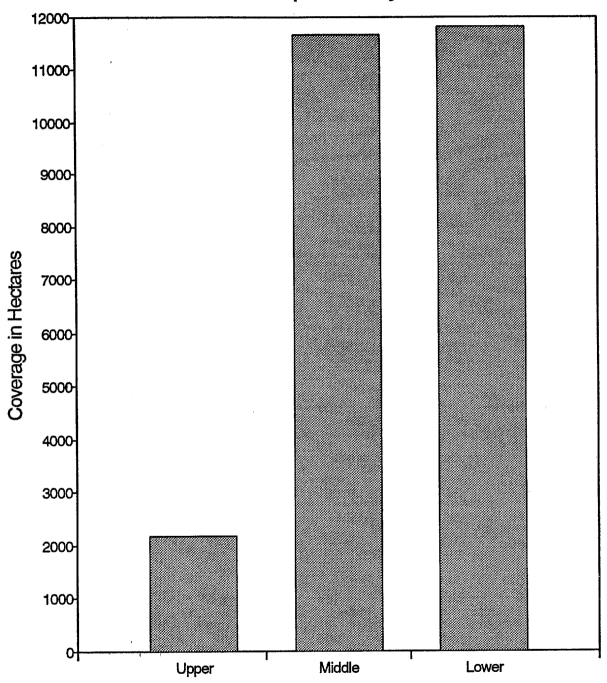


Figure 2. Total hectares SAV for the Upper, Middle, and Lower zones of the Chesapeake Bay in 1991. (Refer to Figures 1 and 7 for zone locations.)

Hectares of SAV in 1991 by Section Upper Middle Lower Zone Zone Zone 1100 1

Figure 3. Total hectares SAV in 1991 by section of the Chesapeake Bay. (Refer to Figure 7, Table 3, and Appendix B for section locations and boundaries.)

Section Number

or no SAV was mapped or reported from the Central Western Shore (Section 5), Patuxent River (Section 8), and Middle Western Shore (Section 9).

The Middle Bay zone also includes the entire Potomac River, where 3,597 hectares of SAV were present in 1991. SAV was concentrated in two distinct regions: 1) the Upper Potomac River (Section 11) with 3,016 hectares, where Hydrilla verticillata remained the numerically dominant species (nine other species were reported by the COG, VIMS, and Citizen's surveys); and 2) the upper portion of the Lower Potomac River (Section 10) with 581 hectares, including Nanjemoy Creek and Port Tobacco River, with V. americana and M. spicatum being the most frequently reported species. The total abundance of SAV in the Upper Potomac section increased from 1990 by 493 hectares. It increased in the Lower Potomac section by 49 hectares. SAV continued to decline in the Eastern Bay and Choptank River sections. SAV in the Eastern Bay (Section 6) decreased 321 hectares from 1990 to a total of 68 hectares in 1991, while in the Choptank River (Section 7) it declined 79 hectares from 1990 to a total of 114 hectares in 1991.

Distribution and abundance in 1991 in the Lower Bay zone were similar to 1990. Forty-eight percent (5.720 hectares) of SAV in this zone was found in the Lower Eastern Shore (Section 14) around the Fox Islands and the mouths of major creeks (i.e. Cherrystone Inlet and Hungars, Mattawoman, Occahannock, Craddock, Pungoteague, and Onancock creeks). Along the western shore of the Chesapeake Bay, SAV was abundant in Mobjack Bay (Section 18) (15% of SAV in the Lower Bay zone), in the lower York River (Section 19) (7% of SAV in the Lower Bay zone), and in the Lower Western Shore (Section 20), specifically Back River and Drum Island Flats area adjacent to Plum Tree Island (17% of SAV in the Lower Bay zone). There were 635 hectares of SAV mapped in the Reedville Region (Section 15) in 1991, a 4% increase over 1990. There were 339 hectares of SAV identified in 1991 in the New Point Comfort Region (Section 17) compared to 357 hectares in 1990. Both R. maritima and Z. marina were abundant throughout this zone. SAV abundance was down 7% from 1990 in both the Piankatank and Rappahannock rivers (Section 16). Ruppia maritima was the dominant species in those rivers, with Zostera marina also present as a result of previously successful transplant efforts. The James River (Section 21) had less than 3 hectares of SAV in 1991, which is the same as in 1990.

SAV in the Chincoteague Bay section increased in distribution from 1990 with 2,746 hectares mapped in 1991. SAV in Chincoteague Bay and Sinepuxent Bay consisted of *R. maritima* and *Z. marina*, and was located along the eastern side of the bay behind Assateague Island. Assawoman Bay contained only *R. maritima* while only *Z. marina* was reported from Isle of Wight Bay.

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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 1991 photography. USFWS conducted a survey and, with the Chesapeake Bay Foundation (CBF), also organized citizens to report locations and species composition of grassbeds around the bay. Bill Dennison of the University of Maryland Horn Point Environmental Laboratories (HPEL), Stan Kollar of Harford Community College (HCC), and the Essex Community College SAV Research Group of Baltimore County, Maryland provided ground truth information for certain specific regions of the Maryland portion of the Bay. The Metropolitan Washington Council of Governments (COG) provided ground truth information from the Potomac River. The National Park Service, Assateague Island, provided ground truth data for the Chincoteague Bay section. Ken Moore, Lori Morris, Mike Rosenzweig, Curtis Harper, Jill Goodman, and Cindi Horton of VIMS provided ground truth information for the lower bay.

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Aquatic plant illustrations were provided by the Information Office of the University of Florida, Institute of Food and Agricultural Sciences, Center for Aquatic Plants (Gainesville) and were drawn by Laura Line Reep, biological illustrator.

SAV SPECIES

The term "submerged aquatic vegetation" for the purpose of this report encompasses 19 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 the Chesapeake Bay and tributaries (Appendix A). Although outside the scope of this study, the algal component does constitute a portion of the SAV biomass in the Chesapeake Bay and tributaries. For instance, benthic marine algae, including many macrophytes, sometimes co-occur in the same beds with vascular plants, even as epiphytes on vascular plants (Humm, 1979). However, except for the Characeae, this study has not attempted to identify, delineate or discuss the algal component of the vegetation nor its relative importance in the flora.

Ten species of submerged aquatic vegetation exclusive of the algae 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 twelve other species are only occasionally found and, when present, 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 1991 in the Susquehanna Flats where its growth has not been as widespread as in the Potomac River (Kollar, pers. comm.).

Zostera marina and Ruppia 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 the distribution and abundance of SAV in the Chesapeake Bay, its tributaries, and Chincoteague Bay in 1991. SAV beds mapped from photographs onto USGS 7.5 minute topographic quadrangles were then digitized, providing a digital data base for analysis of bed area and location. Ground truth information collected in 1991 was mapped onto the same topographic quadrangles.

Aerial Photography

The 1991 SAV 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 the Air Photographics' Piper Aztec, a twin engine reconnaissance aircraft. Photography was acquired at approximately 12,000 feet altitude, yielding a 1:24,000 photographic scale.

Flight lines for photography, which were drawn on 1:250,000 scale USGS maps, 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 141 flight lines covering approximately 1800 miles of shoreline and yielding 1527 photographs. Flight lines also included land features that are necessary as control points for accurate mapping (Fig. 4). Sections of the upper Rappahannock, upper York, and most of the James rivers were not flown because of the continued absence of SAV in these areas.

Flight lines were prioritized by major sections. Flights were timed to occur at peak standing crop of species known to occur in the sections. In addition, specific areas with significant coverage were given priority. Prior approval by the VIMS staff was required to extend dates of flight windows if necessary. Actual dates of acquisition of photography are noted on each quadrangle map in Appendix C.

General guidelines for mission planning and execution (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 photo interpretation.

Quality assurance and calibration procedures were consistently followed. The altimeter was calibrated by the Federal Aviation Administration annually. Photographic settings were selected with an

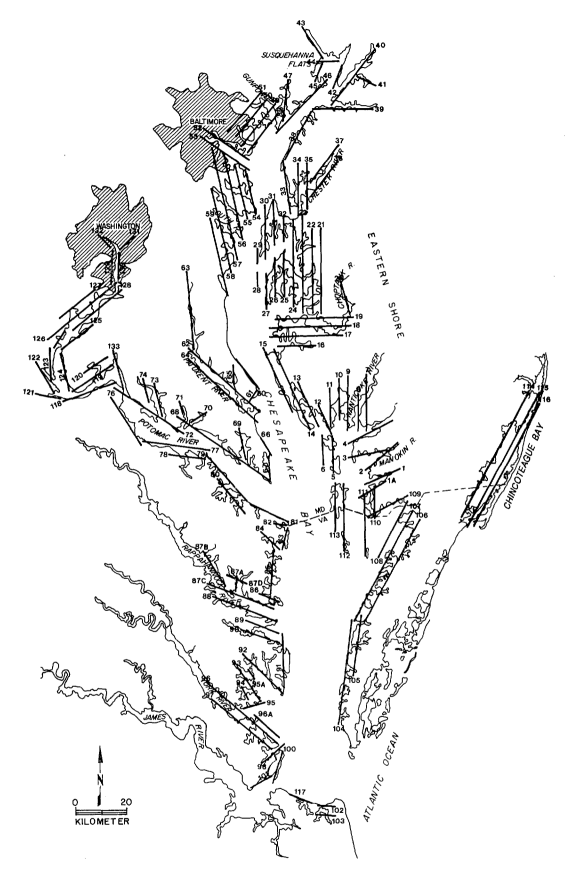


Figure 4. Map of Chesapeake Bay, its tributaries, and Chincoteague Bay with approximate locations of flight lines for 1991 SAV photography.

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.

automatic exposure control. Sun angle was measured with an indicator 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% sidelap. An automatic bubble level held the camera to within one degree tilt. The scale/altitude/film/focal length combination was coordinated so that SAV patches of one square meter could be resolved. Wind speed was monitored hourly from the flight service available in the region. Under normal operating conditions, flights were usually conducted under wind speeds less than 10 mph. (Above this, wind generated waves stir the bottom sediments which can easily obscure SAV beds in less than one hour.) Pilot experience determined what acceptable level of turbidity would ensure complete delineation of SAV beds. At low tide the pilot should have been able to distinguish bottom features such as SAV or algae. When turbid conditions prevailed photography did not commence.

Determination of cloud cover was based on pilot experience. Records of this parameter were kept in a flight notebook. Every attempt was made to acquire photographs with 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 has shown that the optimal conditions given above 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. Where possible, and within the guidelines given for prioritizing and executing the photography, flights were planned to coincide with these atmospheric conditions.

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

Mapping Process

This study utilized 176 USGS 7.5 minute topographic quadrangle maps as a basis for mapping SAV beds from aerial photography, for digitizing the SAV beds, and for compiling SAV bed area measurements. Figure 5 gives locations of topographic 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.

Photo-interpretation to identify and delineate SAV beds utilized all available information including knowledge of aquatic grass signatures on film, distribution of SAV in 1991 from aerial photography, 1991 ground truth information, and aerial site surveys. USGS-published 7.5 minute topographic quadrangle masters (1:24,000 scale) printed by the Mid-Continent Mapping Center of the USGS on stable transparent mylar were used as base maps. Identical copies of these base maps were made at the same scale on stable transparent mylar using a contact diazo process.

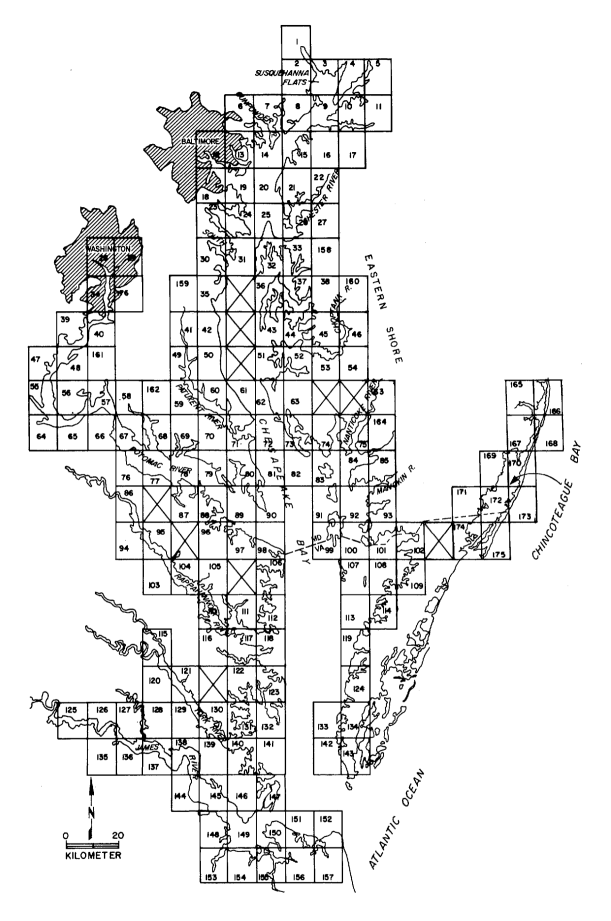


Figure 5. Location of USGS 7.5 minute topographic quadrangles in the Chesapeake Bay, its tributaries, and Chincoteague Bay with corresponding code numbers. (See Table 2 for quad names.)

Table 2

List of USGS 7.5 Minute Topographic Quadrangles for the Chesapeake Bay and Chincoteague Bay SAV Study Areas with Corresponding Code Numbers. (See Fig. 5 for Location of Quadrangles. Topographic Quadrangles with SAV Beds Can Be Found in Appendix C.)

- 1. Conowingo Dam, Md.-Pa.
- 2. Aberdeen, Md.
- 3. Havre de Grace, Md.
- 4. North East, Md.
- 5. Elkton, Md.-Del.
- 6. White Marsh, Md.
- 7. Edgewood, Md.
- 8. Perryman, Md.
- 9. Spesutie, Md.
- 10. Earleville, Md.
- 11. Cecilton, Md.
- 12. Baltimore East, Md.
- 13. Middle River, Md.
- 14. Gunpowder Neck, Md.
- 15. Hanesville, Md.
- 16. Betterton, Md.
- 17. Galena Md.
- 18. Curtis Bay, Md.
- 19. Sparrows Point, Md.
- 20. Swan Point, Md.
- 21. Rock Hall, Md.
- 22. Chestertown, Md.
- 23. Round Bay, Md.
- 24. Gibson Island, Md.
- 25. Love Point, Md.
- 26. Langford Creek, Md.
- 27. Centreville, Md.
- 28. Washington West, Md.-D.C.-Va.
- 29. Washington East, D.C.-Md.
- 30. South River, Md.
- 31. Annapolis, Md.
- 32. Kent Island, Md.
- Queenstown, Md.
- Alexandria, Va.-D.C.-Md.
- 35. Deale, Md.
- 36. Claiborne, Md.
- 37. St. Michaels, Md.
- 38. Easton, Md.
- 39. Fort Belvoir, Va.-Md.
- 40. Mt. Vernon, Md.-Va.
- 41. Lower Marlboro, Md.
- 42. North Beach, Md.
- 43. Tilghman, Md.
- 44. Oxford, Md.
- 45. Trappe, Md.

- 46. Preston, Md.
- 47. Quantico, Va.-Md.
- 48. Indian Head, Va.-Md.
- 49. Benedict. Md.
- 50. Prince Frederick, Md.
- 51. Hudson, Md.
- 52. Church Creek, Md.
- 53. Cambridge, Md.
- 54. East New Market, Md.
- 55. Widewater, Va.-Md.
- 56. Nanjemoy, Md.
- 57. Mathias Point, Md.-Va.
- 58. Popes Creek, Md.
- 59. Mechanicsville, Md.
- 60. Broomes Island, Md.
- 61. Cove Point, Md.
- 62. Taylors Island, Md.
- 63. Golden Hill, Md.
- 64. Passapatanzy, Md.-Va.
- 65. King George, Va.-Md.
- 66. Dahlgren, Va.-Md.
- 67. Colonial Beach North, Md.-Va.
- 68. Rock Point, Md.
- 69. Leonardtown, Md.
- 70. Hollywood, Md.
- 71. Solomons Island, Md.
- 72. Barren Island, Md.
- 73. Honga, Md.
- 74. Wingate, Md.
- 75. Nanticoke, Md.
- 76. Colonial Beach South, Va.-Md.
- 77. Stratford Hall, Va.-Md.
- 78. St. Clements Island, Va.-Md.
- 79. Piney Point, Md.-Va.
- 80. St. Marvs City, Md.
- 81. Point No Point, Md.
- 82. Richland Point, Md.
- 83. Bloodsworth Island, Md.
- 84. Deal Island, Md.
- 85. Monie, Md.
- 86. Champlain, Va.
- 87. Machodoc, Va.
- 88. Kinsale, Va.-Md.
- 89. St. George Island, Va.-Md.
- 90. Point Lookout, Md.

Table 2 (concluded)

91. Kedges Straits, Md.

92. Terrapin Sand Point, Md.

93. Marion, Md.

94. Mount Landing, Va.

95. Tappahannock, Va.

96. Lottsburg, Va.

97. Heathsville, Va.-Md.

98. Burgess, Va.-Md.

99. 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

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.

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.

SAV beds from the 1991 aerial photographs were mapped onto these diazo copies of USGS topographic quadrangles. Delineation of each SAV bed onto the topographic quadrangle maps was facilitated by superimposing the photographic print with the appropriate mylar quadrangle on a light table. SAV boundaries were then traced directly onto the 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.

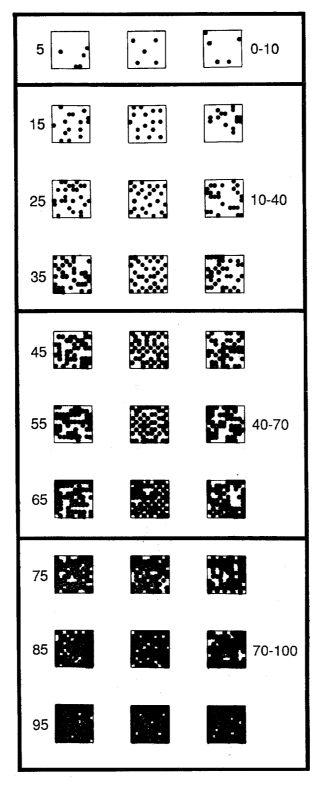
In addition to delineating SAV bed boundaries, an estimate of percent cover within each bed was made visually in comparison with an enlarged Crown Density Scale similar to those developed for estimating of forest tree crown cover from aerial photography (Fig. 6). Bed density was classified into one of four categories based on a subjective comparison with the density scale. These were: 1, very sparse (<10% coverage); 2, sparse (10 to 40%); 3, moderate (40 to 70%); or 4, dense (70-100%). Either the entire bed or subsections within the bed were assigned a number (1 to 4) corresponding to the above density categories. Additionally, each distinct SAV unit (bed or bed subsection) was assigned an identifying two letter designation unique to its map. Subsections of beds were further identified as being part of a contiguous bed by the addition of two letters unique to each contiguous bed. These contiguous bed descriptions aid the tracking of a single bed between quad sheets as well as the analysis of those beds that had to be separated due to variation in SAV density.

SAV Perimeter Digitization

The perimeters of all SAV beds mapped from the aerial photography were digitized in a clockwise direction using a Numonics Model 2400/2200 DigiTablet Graphics Analysis System having a resolution of .001 inches (.00254 cm) and an accuracy of .005 inches (.0127 cm). Coordinates were transmitted to a PRIME 9955 computer for data manipulation via software developed at VIMS. The perimeter of each SAV bed was defined by a polygon with a linear data point density of 127 per chart inch (50 per cm, 5 meter ground resolution). The total number of points defining any SAV bed is dependent on overall bed size. The SAV bed perimeter was stored as X and Y coordinates in centimeters from the quadrangle origin (lower left corner).

Tests of Precision and Accuracy

Prior to each digitization session, the Numonics instrument was checked manually against a digitizing standard. After a map had been secured to the digitizing tablet, the standard was secured to the map and digitized four times. The information from digitizing the standard was transmitted to the beginning of the SAV bed perimeter file on the PRIME computer. This same procedure was followed at the end of each digitizing session. When this file was processed by the computer, the digitized area



PERCENT CROWN COVER

Figure 6. Crown density scale used for determining density of SAV beds: (1) very sparse, 0-10%; (2) sparse, 10-40%; (3) moderate, 40-70%; (4) dense, 70-100%.

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%, a warning was printed advising the operator to check the digitizing system. In addition, checks were made with respect to the absolute location of the digitizing standard as secured to the map. A comparison was made between the location of the standard before and after the digitizing session. If the absolute location differed by more then 0.10 cm another warning to check the system was printed. Any movement in absolute location can be indicative of digitizer instrument drift or chart movement during the digitization session. These checks assure that the final calculated bed locations are as accurate as possible.

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

A complete outline of the digitization procedure can be found in Orth et al., 1988.

Standard Operating Procedures for Quality Assurance/Quality Control

Standard operating procedures (SOPs) were developed to facilitate orderly and efficient processing of the 1991 SAV maps and the SAV bed perimeter computer files produced from them, and to comply with the need for consistency, quality assurance, and quality control. SOPs developed include: a detailed procedure outlining 46 steps for digitization of SAV maps; a 47 step checklist for editing SAV perimeter computer files to insure completeness and accuracy; a digitizer log in which all operations were recorded and dated, and which was used to guide and record editing operations; and a flow chart used to track progress of all operations including all changes in file names. Examples of these SOPs are in Orth et al., 1988.

Choice of Representative SAV Bed

Every SAV bed mean area was the result of at least four independent digitizations of the outline of each SAV bed as part of a quality assurance/quality control program designed to isolate and remove anomolous data and produce accurate and representative SAV bed polygons. The computer calculated area for each replication, and the three bed outlines or perimeters most similar in terms of area were then used for the calculation of a mean area. The areas used in the mean area calculation had to be, by contract, within 5% or less from that of the mean area. All beds whose areal difference were in excess of 5% of the mean bed area were flagged by the VIMS quality assurance quality control computer program for additional error assessment. The VIMS error rate was normally less than 1%. The replicate bed whose area was most similar to the mean area was identified as the "best bed". The best bed area and

perimeter coordinate points were then saved by the computer program and transferred to the ARC/INFO GIS system for area calculations.

Conversion of SAV Perimeter Points from X,Y Centimeters to Universal Transverse Mercator (UTM) Coordinates in ARC/INFO 5.0.1 Format

The EPA Chesapeake Bay Program Computer Center manages its geographic data base using Environmental Systems Research Institute (ESRI) ARC/INFO Geographic Information System (GIS) (ESRI, 1989). During 1992, the VIMS SAV program also began converting its operation from the Prime to ARC/INFO based on a SUN Sparc 2 Unix workstation. With the assistance of the Virginia Council on the Environment EcoMAPS program, procedures were developed in 1991 to convert/transform the best bed perimeter points from X,Y centimeters to UTM based coordinates in ARC/INFO 5.0.1 format. This involved construction of data transfer files in an ARC/INFO standard format ("generate"). This was done on the VIMS PRIME for each topographic quadrangle with SAV beds present. Four files per quadrangle were produced:

- 1. Polygon file containing SAV bed coordinates in digitizer-based centimeters.
- Attribute file containing SAV bed labels, density, species composition, and dates.
- Tic file containing map corner locations in digitizer-based coordinates (cm).
- 4. Geo file containing corresponding latitude and longitude positions for map corners.

The generate files were then transferred to the workstation and imported into the ARC/INFO system.

A set of automated ARC/INFO routines were used to input quadrangle-based SAV "generate" data into ARC/INFO 5.0.1 format, and to assist in interactive editing of SAV polygons. ARC-based SAV polygons were displayed and edited by VIMS staff. SAV polygons appearing on the computer display screen were compared to their counterparts on the mylar quad maps. Discrepancies and artifacts were edited using a suite of ARC/INFO editing "tools". ARC/INFO-based data sets were considered satisfactory for submission to the EPA when the shape, location, and label of all SAV beds corresponded to those on the base mylar quad input map. ARC/INFO-based SAV data were transformed to UTM coordinates, Zone 18, and submitted to EPA for final review, analysis, and deposition to archives.

Calculation of 1991 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 quadrangle totals in Table 4, and section and zone totals in Tables 5 and 6. 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 the Chesapeake Bay and tributaries has been organized into three zones as established by Orth and Moore (1982) and modified by Orth et al., (1989) (Fig. 7). The area between the mouth of the bay to a line stretching from the mouth of the Potomac River at Smith Point in Virginia to approximately 3 nautical miles south of Tangier Island then extending to the eastern side of the bay to an area just south of the mouth of the Little Annemessex River is referred to as the Lower Bay zone.

The area between the south shore of the Little Annemessex River and the south shore of the Potomac River to the Chesapeake Bay bridge at Kent Island is 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. 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 the bay have their own salinity regimes, the distribution of SAV in each river is discussed within the zone where it connects to the bay proper.

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

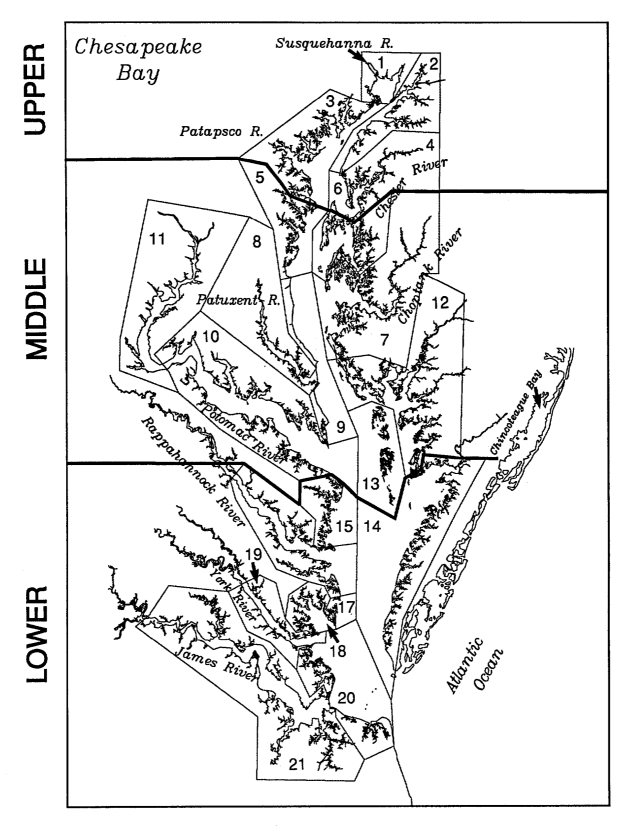


Figure 7. Location of Chincoteague Bay and Chesapeake Bay with Upper, Middle, and Lower zones and 21 sections used for delineation of SAV distribution patterns. (See Table 3 and Appendix B for exact boundary positions.)

Table 3

Area Descriptions for Each of the 21 Major 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 SAV in 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 bay bridge to include the Bush, Gunpowder, Middle, Patapsco, and Magothy Rivers.
- Section 4. Chester River includes all of the Chester River, Eastern Neck, areas north of the bay bridge on Kent Island, and south of Swan Point, and to include SAV on the Swan Point quadrangle.
- Section 5. Central Western Shore all areas south of the bay bridge and north of Holland Point on Herring Bay to include the Severn, South, and West Rivers and Herring Bay.
- Section 6. Eastern Bay all areas south of the bay bridge on Kent Island and north of Tilghman Island from Green Marsh Point to include the Wye, East, and Miles Rivers, Crab Alley Bay, Prospect Bay, 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 but not the mouth of the Patuxent River.
- 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 from upriver limit of the Lower Potomac River Section to Chain Bridge at Washington D.C.

Table 3 (concluded)

- 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 Rivers, Fishing Bay, and the Honga, Nanticoke, Wicomico, and Manokin Rivers.
- 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 line 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 River, Piankatank River, and Milford Haven area.
- Section 17. New Point Comfort Region includes the area fronting the bay from the lighthouse at New Point Comfort north to, but not including, the bay entrance to Milford Haven.
- Section 18.** Mobjack Bay Complex includes the East, North, Ware, and Severn Rivers, the north shore of the Mobjack Bay from New Pt. Comfort lighthouse to the North River, and north of a line bisecting the large shoal area around the Guinea Marsh area.
- Section 19.** York River all areas along the north shore from Clay Bank to the Guinea Marsh area and south of a line bisecting the large shoal area around the Guinea Marsh area, and along the south shore to include the north shore of Goodwin Island.
- Section 20.** Lower Western Shore includes all areas south of Goodwin Island to Broad Bay off Lynnhaven Inlet, excluding the James River.
- Section 21. James River all SAV 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 major zones. These new boundaries were retained for the 1989 and 1990 reports (Orth and Nowak, 1990; Orth et al., 1991) and for this report. (Refer to Figure 7 and Appendix B for boundary locations.)

Ground Truth and Other Data Bases

Ground truthing was accomplished by cooperative efforts of a number of agencies and individuals. Although not all areas of the bay were groundtruthed this program does provide valuable supplemental information. This program confirmed the existence of some SAV beds mapped from 1991 aerial photography, located a few 1991 SAV beds not visible from the photography, and provided species data for many of these beds. Ground truth survey information supplied to VIMS researchers was included on the SAV distribution and abundance maps reproduced in Appendix C to show positions of the survey stations in relation to the 1991 beds of SAV mapped from the aerial photographs. 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, in some cases certain survey points were omitted, or data from one or more survey points were combined where the information was duplicated. Additionally, all ground truth data supplied to VIMS referenced on copies of 1990 SAV maps were tabulated in Appendix E and crossreferenced at VIMS by 1991 bed locations.

For those areas in Virginia waters where aerial photographic evidence of SAV beds was inconclusive, photo-verification was accomplished by ground truthing. Observations were principally made from small boats and by divers snorkeling over areas indicated from the photographs. In several river systems included in this survey (York, Piankatank and Rappahannock) where VIMS researchers 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 bay as part of an intensive quantitative SAV study (VIMS, unpublished data). Citizen Field Observation data for Virginia waters (compiled by the USFWS) were also added to the 1991 Virginia SAV maps reproduced in Appendix C. In addition, a great deal of ground truth information could be extrapolated from earlier studies (Orth et al., 1979; Orth and Moore, 1982) since SAV beds in the lower bay contain primarily one or two species and have not undergone drastic fluctuations in distribution and abundance since the first bay-wide survey in 1978.

In Maryland, ground truth data were obtained in 1991 by the Metropolitan Washington Council of Governments (COG) Potomac River survey, three SAV research projects, the USFWS, the Maryland DNR, and the Citizens' volunteer survey (this data set was compiled by the USFWS along with their own survey data). USFWS personnel surveyed selected locations in the upper bay, including the Potomac River, by boat using rakes to collect samples to determine presence or absence of SAV. All plant samples collected by USFWS were identified to species. Citizen groundtruthing identified plants to species when possible. SAV sightings

were referenced on USGS 7.5 minute topographic maps. USFWS staff transferred data from these surveys to full-scale copies of 1990 SAV distribution maps (USGS 7.5 minute topographic quads with 1990 SAV beds). These USFWS-prepared survey maps were supplied to VIMS SAV researchers and survey data were transferred by VIMS staff to the 1991 SAV distribution maps reproduced in Appendix C. USFWS survey data were tabulated, locating each SAV siting by listing its associated 1990 bed. This table was supplied to VIMS where additional survey data were added and it became the basis for the much expanded table published in Appendix E. In this latter VIMS version of the USFWS table, all ground truth data were added from the additional surveys, as noted in this report, and all were cross-referenced by 1991 bed locations as well as by 1990 bed locations.

The field study in the Potomac River by the COG, which covered the shoreline areas from the District of Columbia (D.C.) to Aquia Creek used shoreline surveys to document the distribution of SAV in the tidal freshwater and transition zones of the Potomac River and tributaries (Maps 28, 34, 39, 40, 47, 48, 55, and 64) in September. This survey was done by boat, using rakes to collect samples to determine presence or absence of SAV. Plants were identified by species and the proportion of each was estimated for vegetated areas. Each vegetated area with species proportions was referenced on USGS 7.5 minute topographic maps by the surveyors. The USFWS and Citizens' Survey also collected ground truth data from tributaries of the Potomac. The USFWS surveyed the Port Tobacco River, while the Citizens' Survey covered Nanjemoy and Piscataway creeks. Survey maps were supplied to VIMS SAV researchers. Patuxent River ground truth data were obtained by the Citizens' Survey. Data from these surveys were transferred by VIMS staff to the 1991 SAV distribution maps (reproduced in Appendix C) and were tabulated in Appendix E.

One 1991 SAV project being conducted on the Susquehanna Flats by Stan Kollar of Harford Community College provided data in the form of species presence by percentage, primarily by visual estimates. A SAV research group headed by William Dennison at the University of Maryland Horn Point Environmental Laboratories (HPEL) also provided 1991 ground truth data in collaboration with the VIMS research team. This was part of the intensive quantitative study mentioned earlier (VIMS, unpublished data). The Essex Community College SAV Research Group of Baltimore County, Maryland, contributed ground truth data for quads 13 and 14. The National Park Service, Assateague Island, as well as citizens, provided ground truthing for Chincoteague Bay. Maps of these study sites with species data were provided to VIMS researchers. Species locations from these data were added to the 1991 SAV maps reproduced in Appendix C and were tabulated in Appendix E by VIMS staff.

In addition to the scientific surveys, private citizens participated in identifying 1991 SAV beds by checking for presence of SAV at previous years' SAV bed locations in certain areas in the bay, and by identifying new SAV beds in 1991. Private citizens volunteered to assist in the 1991

SAV ground survey under guidance of the USFWS and the Chesapeake Bay Foundation (CBF). This program entailed identifying and recording the location of SAV in the bay in 1991. Volunteers, who were recruited through press releases, newsletters, and personal letters, were provided with a SAV identification guide, reduced 1990 SAV maps to aid in location of SAV beds, and data sheets for reporting visits to numerous sites around the bay. Each volunteer was asked to identify the location where SAV was sighted, and to identify the species. All information from the Citizens' Survey was submitted to Kathryn Reshetiloff (USFWS) for processing. SAV sitings reported by the Citizens' Survey were mapped on 1990 SAV maps. As previously explained, USFWS personnel also tabulated data from most of the 1991 Citizens' Survey along with their own survey's data, listing each SAV siting by 1990 bed location. VIMS staff mapped these data on 1991 maps reproduced in Appendix C, and data were tabulated in Appendix E.

RESULTS

Data Presentation

SAV distribution data are presented by topographic quadrangle (Table 4), by section and zone (Table 5), and by quadrangles within a section (Table 6). Topographic 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 1991. The 1991 SAV distribution data and species occurrences are first discussed relative to the Upper, Middle, and Lower Bay zones, respectively. The 21 sections of the Chesapeake Bay, and Chincoteague Bay, are then discussed individually and the data compared to results from the 1990 survey of SAV distribution and abundance (Orth, et al., 1991). SAV is plotted for each section and for Chincoteague Bay in Figures 8 through 29. SAV is plotted in red, a bold black line represents a section boundary, and USGS 7.5 minute topographic quadrangles are represented by a grid of numbered rectangles. (Refer to Table 2 for quadrangle names listed by map number.)

1991 SUMMARY

In 1991, the Chesapeake Bay had 25,623 hectares of SAV, compared to 24,296 hectares in 1990, with 2,158 hectares (8.4%), 11,664 hectares (45.5%), and 11,802 hectares (46.1%) occurring in the Upper, Middle, and Lower Bay zones, respectively (Figs. 1, 2, and 3).

Upper Bay Zone

In 1991 seventy-eight percent (1,684 hectares) of the SAV within the Upper Bay zone was located in the Susquehanna Flats (Section 1). Eight species of SAV were documented by ground truth surveys in this section, with Myriophyllum spicatum being dominant. A recently introduced exotic species, Hydrilla verticillata, was found in the Flats but occurred in small isolated beds. Overall abundance of SAV declined from the 1990 (1,773 hectares) level, but the density of beds increased slightly from 1990. Eighty-nine percent of all SAV beds in the Flats were classified as very sparse (0-10% coverage), and 7% of beds were classified as dense (70-100% coverage). This is a slight improvement over 1990 coverage when 92% were very sparse and 5% of beds were classified as dense. In the Upper Eastern Shore (Section 2) there were 326 hectares of SAV (95 hectares less than in 1990) located principally in the Elk and lower Sassafras rivers, and Swan, Stillpond, and Churn creeks, with many of the same species as reported in the Susquehanna Flats section. The Upper Western Shore (Section 3) had 91 hectares of SAV, primarily M. spicatum and Vallisneria americana, concentrated in Saltpeter and Dundee creeks. This is similar to 1990 when there were 90.47 hectares. In the Chester River (Section 4) SAV abundance (57 hectares) was down 10 hectares from 1990. SAV was most abundant adjacent to Eastern Neck, Eastern Neck Island, and in the lower Chester River. In this region Ruppia maritima was the most abundant of seven species reported.

Table 4

Total Area of SAV in Hectares by USGS 7.5 Minute Topographic Quadrangles for 1990 and 1991.

QUADRANGLE	1990	1991
001. Conowingo Dam, MdPa.	-	0
002. Aberdeen, Md.	2.12	8.79
003. Havre de Grace, Md.	1,768.85	1,652.84
004. North East, Md.	146.75	75.36
005. Elkton, MdDel.	39.65	24.97
006. White Marsh, Md.	-	#
007. Edgewood, Md.	0	0
008. Perryman, Md.	0	0
009. Spesutie, Md.	50.84	87.15
010. Earleville, Md.	166.22	155.01
011. Cecilton, Md.	-	0
012. Baltimore East, Md.	-	0
013. Middle River, Md.	.69	4.40
014. Gunpowder Neck, Md.	89.78	84.24
015. Hanesville, Md.	6.32	4.02
016. Betterton, Md.	4.23	.60
017. Galena, Md.	7.90	3.89
018. Curtis Bay, Md.	#	#
019. Sparrows Point, Md.	#	#
020. Swan Point, Md.	6.46	3.81
021. Rock Hall, Md.	11.99	9.74
022. Chestertown, Md.	0	0
023. Round Bay, Md.	#	#
024. Gibson Island, Md.	#	#
025. Love Point, Md.	0	0
026. Langford Creek, Md.	47.75	42.04
027. Centreville, Md.	0	0
028. Washington West, MdD.C.	0	3.96
029. Washington East, D.CMd.	#	#
030. South River, Md.	#	#
031. Annapolis, Md.	#	#
032. Kent Island, Md.	133.08	1.58
033. Queenstown, Md.	55.76	4.24
034. Alexandria, VaD.CMd.	400.23	453.72
035. Deale, Md.	#	#

Table 4 (c	continu	ed)
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QUADRANGLE	1990	1991
036. Claiborne, Md.	139.11	59.47
037. St. Michaels, Md.	62.76	3.68
038. Easton, Md.	#	#
039. Fort Belvoir, VaMd.	105.16	160.27
040. Mt. Vernon, VaMd.	358.03	526.17
041. Lower Marlboro, Md.	#	#
042. North Beach, Md.	0	-
043. Tilghman, Md.	11.83	12.54
044. Oxford, Md.	19.28	6.28
045. Trappe, Md.	0	0
046. Preston, Md.	0	0
047. Quantico, VaMd.	694.15	805.93
048. Indian Head, Md Va.	303.92	355.27
049. Benedict, Md.	#	#
050. Prince Frederick, Md.	0	-
051. Hudson, Md.	96.63	62.85
052. Church Creek, Md.	6.45	2.24
053. Cambridge, Md.	0	0
054. East New Market, Md.	0	0
055. Widewater, VaMd.	614.49	648.13
056. Nanjemoy, Md.	126.91	140.79
057. Mathias Point, MdVa.	284.96	290.27
058. Popes Creek, Md.	4.86	20.13
059. Mechanicsville, Md.	0	0
060. Broomes Island, Md.	0	#
061. Cove Point, Md.	#	#
062. Taylors Island, Md.	58.41	30.01
063. Golden Hill, Md.	4.05	8.92
064. Passapatanzy, MdVa.	0	#
065. King George, VaMd.	52.97	64.17
066. Dahlgren, VaMd.	51.59	58.33
067. Colonial Beach North, Va.	45.86	46.62
068. Rock Point, Md.	#	#
069. Leonardtown, Md.	#	0
070. Hollywood, Md.	#	#
071. Solomons Island, Md.	#	#
072. Barren Island, Md.	299.56	121.72
073. Honga, Md.	1,005.06	861.83

Table 4 (c	ontinu	ed)
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QUADRANGLE	1990	1991
074. Wingate, Md.	399.64	460.31
075. Nanticoke, Md.	0	0
076. Colonial Beach South, Va.	0	0
077. Stratford Hall, VaMd.	. 0	0
078. St. Clements Island, VaMd.	0	#
079. Piney Point, MdVa.	#	0
080. St. Mary's City, Md.	0	0
081. Point No Point, Md.	0	-
082. Richland Point, Md.	30.79	20.91
083. Bloodsworth Island, Md.	699.45	801.70
084. Deal Island, Md.	39.05	24.35
085. Monie, Md.	18.33	7.28
086. Champlain, Va.	-	0
087. Machodoc, Va.	0	0
088. Kinsale, VaMd.	0	0
089. St. George Island, MdVA	0	1.74
090. Point Lookout, Md.	0	0
091. Kedges Straits, Md.	875.24	884.83
092. Terrapin Sand Point, Md.	256.95	261.07
093. Marion, Md.	191.96	305.93
094. Mount Landing, Va.	-	-
095. Tappahannock, Va.	-	
096. Lottsburg, Va.	0	0
097. Heathsville, VaMd.	0	0
098. Burgess, VaMd.	0	0
099. Ewell, MdVa.	2,442.48	2,605.93
100. Great Fox Island, MdVa.	1,372.34	1,421.02
101. Crisfield, MdVa.	226.44	318.73
102. Saxis, VaMd.	.78	1.26
103. Dunnsville, Va.	•	-
104. Morattico, Va.	0	0
105. Lively, Va.	0	0
106. Reedville, Va.	226.76	242.79
107. Tangier Island, Va.	749.74	782.21
108. Chesconessex, Va.	952.46	1,052.51
109. Parksley, Va.	339.38	483.10
110. Urbanna, Va.	15.89	5.39
111. Irvington, Va.	221.48	165.03

QUADRANGLE	1990	1991
112. Fleets Bay, Va.	381.44	391.85
113. Nandua Creek, Va.	364.46	441.55
114. Pungoteague, Va.	823.09	976.18
115. West Point, Va.	0	-
116. Saluda, Va.	1.97	0
117. Wilton, Va.	48.63	16.00
118. Deltaville, Va.	90.50	107.54
119. Jamesville, Va.	509.45	621.64
120. Toano, Va.	-	-
121. Gressitt, Va.	-	-
122. Ware Neck, Va.	302.98	321.73
123. Mathews, Va.	196.06	260.64
124. Franktown, Va.	484.56	627.61
125. Westover, Va.	#	#
126. Charles City, Va.	•	•
127. Brandon, Va.	•	#
128. Norge, Va.	-	-
129. Williamsburg, Va.	-	-
130. Clay Bank, Va.	1.48	0
131. Achilles, Va.	996.40	1,010.88
132. New Point Comfort, Va.	1,398.44	1,448.69
133. Cape Charles, Va.	318.81	362.17
134. Cheriton, Va.	70.93	82.73
135. Savedge, Va.	-	-
136. Claremont, Va.	-	-
137. Surry, Va.	-	#
138. Hog Island, Va.		_
139. Yorktown, Va.	1.68	.71
140. Poquoson West, Va.	540.40	554.65
141. Poquoson East, Va.	1,007.92	1,151.41
142. Elliotts Creek, Va.	28.20	68.17
143. Townsend, Va.	1.51	.72
144. Bacons Castle, Va.	-	-
145. Mulberry Island, Va.	-	•
146. Newport News North, Va.	-	-
147. Hampton, Va.	342.10	381.24
148. Benns Church, Va.	-	-

Table 4 (concluded)		
QUADRANGLE	1990	1991
149. Newport News South, Va.	0	-
150. Norfolk North, Va.	0	-
151. Little Creek, Va.	0	0
152. Cape Henry, Va.	28.31	23.66
153. Chuckatuck, Va.	-	-
154. Bowers Hill, Va.	-	•
155. Norfolk South, Va.	-	-
156. Kempsville, Va.	· -	-
157. Princess Anne, Va.	.73	0
158. Wye Mills, Md.	0	0
159. Bristol, Md.	#	0
160. Fowling Creek, Md.	0	0
161. Port Tobacco, Md.	11.89	12.65
162. Charlotte Hall, Md.	0	8.97
163. Mardela Springs, Md.	0	0
164. Wetipquin, Md.	0	0
165. Selbyville, Md.	0	0
166. Assawoman Bay, Md.	0	1.23
167. Berlin, Md.	6.34	11.13
168. Ocean City, Md.	19.76	17.67
169. Public Landing, Md.	0	0
170. Tingles Island, Md.	993.17	1,066.44
171. Girdle Tree, MdVa.	0	0
172. Boxiron, MdVa.	635.15	672.52
173. Whittington Point, MdVA	239.86	363.68
174. Chincoteague West, Va.	0	.63
175. Chincoteague East, Va.	598.66	612.86
176. Anacostia, D.CMd.	0	0
TOTAL SAV - Chesapeake Bay	24,295.79	25,623.47
TOTAL SAV - Chincoteague Bay	2492.95	2,746.17

NOTES:

- Indicates quadrangle not photographed and assumed to have no SAV.
- 0 Indicates quadrangle photographed and no SAV noted.
- # SAV detected by ground truthing only.

Table 5

Number of Hectares of SAV in 1990 and 1991 for the 21 Major Sections and Three Zones of the Chesapeake Bay and for Chincoteague Bay.

ZONE	E SECTION		AREA (HECTARES)	
		1990	1991	
	1. Susquehanna Flats	1,772.74	1,684.06	
Upper	2. Upper Eastern Shore	420.57	326.19	
	3. Upper Western Shore	90.47	91.00	
	4. Chester River	67.32	56.68	
	Zone Total	2,351.10	2,157.9	
	5. Central Western Shore	0.00	0.00	
	6. Eastern Bay	389.18	67.89	
	7. Choptank River	192.60	113.9	
	8. Patuxent River	0.00	0.00	
Middle	9. Middle Western Shore	0.00	0.00	
	10. Lower Potomac River	531.85	581.1	
	11. Upper Potomac River	2,523.18	3,016.0	
	12. Middle Eastern Shore	2,284.60	2,177.5	
	13. Mid-Bay Island Complex	5,396.71	5,707.3	
	Zone Total	11,318.12	11,663.8	
	14. Lower Eastern Shore	4,823.39	5,719.5	
	15. Reedville	608.20	634.6	
	16. Rappahannock River Comp	olex 544.14	508.9	
Lower	17. New Point Comfort Region	356.91	338.8	
	18. Mobjack Bay Complex	1,703.48	1,787.7	
	19. York River	790.87	803.5	
	20. Lower Western Shore	1,796.84	2,005.7	
	21. James River	2.73	2.7	
	Zone Total	10,626.56	11,801.7	
Total SA	AV for Chesapeake Bay	24,295.79	25,623.4	
	AV for Chincoteague Bay	2,492.95	2,746.1	

Table 6

Number of Square Meters of SAV in 1991 for Each Quadrangle of the 21 Sections in the Chesapeake Bay and of Chincoteague Bay. (Map Code Numbers from Table 2 in Parentheses.)

SECTION	QUADRANGLE	AREA
Susquehanna Flats - 1	Conowingo Dam (1) Aberdeen (2) Havre de Grace (3) North East (4) Elkton (5) Perryman (8) Spesutie (9)	0.00 87,854.22 16,528,372.04 0.00 0.00 0.00 224,397.45
	Earleville (10)	0.00
	•	840,623.71 sq.m ,684.06 hectares 4,161.32 acres
Upper Eastern Shore - 2	North East (4) Elkton (5) Perryman (8) Spesutie (9) Earleville (10) Cecilton (11) Gunpowder Neck (14) Hanesville (15) Betterton (16) Galena (17) Swan Point (20) Rock Hall (21) Chestertown (22)	753,561.57 249,674.66 0.00 623,425.10 1,550,110.67 0.00 0.00 40,200.46 6000.27 38,897.80 0.00 0.00 0.00 261,870.53 sq.m 326.19 hectares
Upper Western Shore - 3	White Marsh (6) Edgewood (7) Perryman (8) Spesutie (9) Baltimore East (12) Middle River (13) Gunpowder Neck (14)	326.19 hectares 806.01 acres 0.00 0.00 0.00 23,662.02 0.00 44,006.71 842,359.28

SECTION	QUADRANGLE	AREA
Upper Western Shore - 3 (conf	tinued)	
_ ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Hanesville (15)	0.00
	Curtis Bay (18)	0.00
	Sparrows Point (19)	0.00
	Swan Point (20)	0.00
	Round Bay (23)	0.00
	Gibson Island (24)	0.00
	Love Point (25)	0.00
		910,028.01 sq.m
		91.00 hectares
		224.87 acres
Chester River - 4	Betterton (16)	0.00
	Galena (17)	0.00
	Swan Point (20)	38,128.53
	Rock Hall (21)	97,388.73
	Chestertown (22)	0.00
	Love Point (25)	0.00
	Langford Creek (26)	420,387.02
	Centreville (27)	0.00
	Kent Island (32)	0.00
	Queenstown (33)	10,855.25
	,	566,759.53 sq.m
		56.68 hectares
		140.05 acres
Central Western Shore - 5	Curtis Bay (18)	0.00
	Round Bay (23)	0.00
	Gibson Island (24)	0.00
	South River (30)	0.00
	Annapolis (31)	0.00
	Deale (35)	0.00
	North Beach (42)	0.00
	vi	0.00 sq.m
		0.00 hectares
		0.00 acres
Eastern Bay - 6	Centreville (27)	0.00
	Annapolis (31)	0.00

Table 6 (continued)		
SECTION	QUADRANGLE	AREA
Eastern Bay - 6 (continued))	
	Kent Island (32)	15,831.92
	Queenstown (33)	31,494.79
	Claiborne (36)	594,702.21
	St. Michaels (37)	36,845.75
	Easton (38)	0.00
	Tilghman (43)	0.00
	Oxford (44)	0.00
	Wye Mills (158)	0.00
	ϵ	578,874.67 sq.m
		67.89 hectares
		167.75 acres
Choptank River - 7	Centreville (27)	0.00
•	Claiborne (36)	0.00
	St. Michaels (37)	0.00
	Easton (38)	0.00
	Tilghman (43)	125,408.08
	Oxford (44)	62,772.74
	Trappe (45)	0.00
	Preston (46)	0.00
	Hudson (51)	628,458.07
	Church Creek (52)	22,390.68
	Cambridge (53)	0.00
	East New Market (54)	0.00
	Taylors Island (62)	300,132.97
	Golden Hill (63)	0.00
	Nanticoke (75)	0.00
	Wye Mills (158)	0.00
	Fowling Creek (160)	0.00
	1,	139,162.54 sq.m
		113.92 hectares
		281.49 acres
Patuxent River - 8	Deale (35)	0.00
	Lower Marlboro (41)	0.00
	North Beach (42)	0.00
	Benedict (49)	0.00
	Prince Frederick (50)	0.00
	Mechanicsville (59)	0.00

SECTION	QUADRANGLE	AREA
Patuxent River - 8 (continued)		
	Broomes Island (60)	0.00
	Cove Point (61)	0.00
	Hollywood (70)	0.00
	Solomons Island (71)	0.00
	Bristol (159)	0.00
	Charlotte Hall (162)	0.00
		0.00 sq.m
		0.00 hectares
		0.00 acres
Middle Western Shore - 9	North Beach (42)	0.00
	Prince Frederick (50)	0.00
	Hudson (51)	0.00
	Broomes Island (60)	0.00
	Cove Point (61)	0.00
	Taylors Island (62)	0.00
·	Solomons Island (71)	0.00
	Barren Island (72)	0.00
•	St. Marys City (80)	0.00
	Point No Point (81)	0.00
	Richland Point (82)	0.00
	Point Lookout (90)	0.00
		0.00 sq.m
		0.00 hectares
		0.00 acres
Lower Potomac River - 10	Nanjemoy (56)	1,407,941.03
	Mathias Point (57)	2,902,732.51
	Popes Creek (58)	201,296.25
	Mechanicsville (59)	0.00
	King George (65)	140,416.50
	Dahlgren (66)	583,297.24
·	Colonial Beach North (67)	•
	Rock Point (68)	0.00
	Leonardtown (69)	0.00
	Hollywood (70)	0.00
	Solomons Island (71)	0.00
	Colonial Beach South (76)	
	Stratford Hall (77)	0.00

Ta	ble	6	(con	tin	ued)
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SECTION		QUADRANGLE	AREA
Lower Potoma	ac River - 10 (cor	tinued)	
		St. Clements Island (78) 0.00
		Piney Point (79)	0.00
		St. Marys City (80)	0.00
•	•	Champlain (86)	0.00
		Machodoc (87)	0.00
		Kinsale (88)	0.00
		St. George Island (89)	17,394.50
		Point Lookout (90)	0.00
		Lottsburg (96)	0.00
		Heathsville (97)	0.00
		Burgess (98)	0.00
		Port Tobacco (161)	1,936.12
		Charlotte Hall (162)	<u>89,746.53</u>
			5,810,985.06 sq.m
			581.10 hectares
			1,435.90 acres
Upper Potom	ac River - 11	Washington West (28	39,603.63
obbh - dan		Washington East (29	•
		Alexandria (34)	4,537,155.33
		Fort Belvoir (39)	1,602,669.61
	•	Mt. Vernon (40)	5,261,718.59
		Quantico (47)	8,059,338.98
		Indian Head (48)	3,552,675.31
		Widewater (55)	6,481,334.74
	•	Nanjemoy (56)	0.00
		Mathias Point (57)	0.00
		Passapatanzy (64)	0.00
		King George (65)	501,326.80
		Dahlgren (66)	0.00
		Port Tobacco (161)	124,586.30
	Anacostia (176)	0.00	
		:	30,160,409.29 sq.m
			3,016.04 hectares
			7,452.65 acres
Middle Eest	ern Shore - 12	Taylors Island (62)	0.00
Middle Eastern Sl	THE WILLIAM - AM	Golden Hill (63)	89,204.58
		Barren Island (72)	1,217,150.55
		Darron Islana (12)	_,,

SECTION	QUADRANGLE	AREA
Middle Eastern Shore - 12 (cont	inued)	
Honga (73) 8,618,20		
	Wingate (74)	4,603,087.15
	Nanticoke (75)	0.00
	Point No Point (81)	0.00
	Richland Point (82)	209,149.62
	Bloodsworth Island (83)	1,072,434.03
	Deal Island (84)	243,518.42
	Monie (85)	72,752.33
	Terrapin Sand Point (92)	193,695.86
	Marion (93)	3,059,298.19
	Great Fox Island (100)	1,302,055.06
	Crisfield (101)	1,094,474.54
	Mardela Springs (163)	0.00
	Wetipquin (164)	0.00
	01.77	E 007 00
	-	5,087.88 sq.m
	•	77.51 hectares
		5,380.63 acres
Mid-Bay Island Complex - 13	Richland Point (82)	0.00
	Bloodsworth Island (83)	6,944,572.70
	Deal Island (84)	0.00
	Kedges Straits (91)	8,848,294.97
	Terrapin Sand Point (92)	2,416,997.70
	Ewell (99)	26,059,291.19
	Great Fox Is. (100)	5,582,617.55
	Tangier Island (107)	7,221,859.69
	57 A5	79 £99 QA aa m
		73,633.80 sq.m 07.36 hectares
		4,102.91 acres
	1	4,102.91 acres
Lower Eastern Shore - 14	Marion (93)	0.00
	Great Fox Island (100)	7,325,551.74
	Crisfield (101)	2,092,802.67
	Saxis (102)	12,604.37
	Tangier Island (107)	600,259.70
	Chesconessex (108)	10,525,052.96
	Parksley (109)	4,831,002.93
	Nandua Creek (113)	4,415,540.04
	Pungoteague (114)	9,761,805.83
	· · · · · · · · · · · · · · · · · · ·	

SECTION	QUADRANGLE	AREA	
Lower Eastern Shore - 14 (conti	inued)		
•	Jamesville (119)	6,216,401.30	
	Franktown (124)	6,276,144.04	
	Cape Charles (133)	3,621,726.88	
	Cheriton (134)	827,269.68	
	Elliotts Creek (142)	681,657.12	
	Townsend (143)	7,217.51	
		57,195,036.77 sq. m	
		5,719.50 hectares	
		14,132.91 acres	
Reedville Region - 15	Heathsville (97)	0.00	
	Burgess (98)	0.00	
	Reedville (106)	2,427,887.01	
	Irvington (111)	0.00	
	Fleets Bay (112)	3,918,542.87	
		6,346,429.88 sq. m	
		634.64 hectares	
		1,568.20 acres	
Rappahannock River			
Complex - 16	Tappahannock (95)	0.00	
	Lottsburg (96)	0.00	
	Dunnsville (103)	0.00	
	Morattico (104)	0.00	
	Lively (105)	0.00	
	Urbanna (110)	53,866.07	
	Irvington (111)	1,650,345.65	
	Fleets Bay (112)	0.00	
	Saluda (116)	0.00	
	Wilton (117)	159,977.81	
	Deltaville (118)	1,075,439.81	
	Ware Neck (122)	0.00	
	Mathews (123)	_2,149,646.62	
		5,089,275.96 sq.m	
		508.93 hectares	
		1,257.56 acres	

SECTION	QUADRANGLE	AREA
New Point Comfort Region - 17	Mathews (123) New Point Comfort (132)	0.00 <u>3,388,663.14</u>
	•	3,663.14 sq. m 38.87 hectares 837.34 acres
Mobjack Bay Complex - 18	Ware Neck (122) Mathews (123) Clay Bank (130) Achilles (131) New Point Comfort (132)	3,217,268.38 456,732.50 0.00 6,920,407.22 7,283,189.59
	1,78	7,597.69 sq.m 37.76 hectares 4,417.56 acres
York River - 19	•	0.00 0.00 0.00 0.00 3,188,378.21 3,815,095.07 0.00 7,078.38 1,024,715.31 0.00 5,266.97 sq. m 03.53 hectares
Lower Western Shore - 20	New Point Comfort (132) Poquoson West (140)	1,985.52 acres 0.00 4,521,745.16 11,514,108.41 0.00 6) 0.00 3,785,021.89 0.00 0.00 236,623.52

SECTION	QUADRANGLE	AREA	
Lower Western Shore - 20 (continued)			
	Kempsville (156) Princess Anne (157)	0.00	
	20,057,498.98 2,005.75 hec 4,956.21		
James River - 21	Toano (120) Westover (125)	0.00 0.00	
•	Charles City (126)	0.00	
	Brandon (127) Norge (128)	0.00 0.00	
	Williamsburg (129) Savedge (135)	0.00 0.00	
	Claremont (136)	0.00	
	Surry (137) Hog Island (138)	0.00	
	Yorktown (139) Bacons Castle (144)	0.00 0.00	
	Mulberry Island (145) Newport News North (146)	0.00 0.00	
	Hampton (147)	27,356.48	
	Benns Church (148) Newport News South (149)	0.00 0.00	
	Norfolk North (150)	0.00	
	Little Creek (151) Chuckatuck (153)	0.00 0.00	
	Bowers Hill (154)	0.00	
	Norfolk South (155) Kempsville (156)	0.00	
	•	356.48 sq. m	
	2	.74 hectares 6.76 acres	
Chincoteague Bay	Selbyville (165)	0.00	
	Assawoman Bay (166) Berlin (167)	12,336.71 111,297.89	
	Ocean City (168) Public Landing (169)	176,746.94 0.00	

Table 6 (concluded)

SECTION	QUADRANGLE	AREA
Chincoteague Bay - (continued)		
	Tingles Island (170)	10,664,391.90
	Girdle Tree (171)	0.00
	Boxiron (172)	6,725,236.53
	Whittington Point (173)	3,636,812.61
	Chincoteague West (174)	6,316.30
	Chinoteague East (175)	6,128,605.33
	Anacostia (176)	0.00
	27,261,744.21 sq.m	
	2,746.17 hectares	
	6,785.80 acres	

Middle Bay Zone

In 1991 forty-nine percent (5,707 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 an increase of 310 hectares over 1990. The two dominant species were *R. maritima* and *Zostera marina*. Nineteen percent (2,178 hectares) of the SAV in this zone 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* being the dominant species reported. Little or no SAV was mapped or reported from the Central Western Shore (Section 5), Patuxent River (Section 8), and Middle Western Shore (Section 9).

The Middle Bay zone also includes the entire Potomac River, where 3,597 hectares of SAV were present in 1991. SAV was concentrated in two distinct regions: 1) the Upper Potomac River (Section 11) with 3,016 hectares, where *Hydrilla verticillata* remained the numerically dominant species (nine other species were reported by the COG, VIMS, and Citizens' Survey); and 2) the upper portion of the Lower Potomac River (Section 10) with 581 hectares, including Nanjemoy Creek and Port Tobacco River, with *V. americana* and *M. spicatum* being the most frequently reported species. The total abundance of SAV in the Upper Potomac section increased from 1990 by 493 hectares; it increased in the Lower Potomac section by 49 hectares. SAV continued to decline in the Eastern Bay and Choptank River sections. SAV in the Eastern Bay (Section 6) decreased 321 hectares from 1990 to a total of 68 hectares in 1991, while in the Choptank River (Section 7) it declined 79 hectares from 1990 to a total of 114 hectares in 1991.

Lower Bay Zone

Distribution and abundance in 1991 in the Lower Bay zone were similar to 1990. Forty-eight percent (5,720 hectares) of SAV in this zone was found in the Lower Eastern Shore (Section 14) around the Fox Islands and the mouths of major creeks (i.e. Cherrystone Inlet and Hungars, Mattawoman, Occahannock, Craddock, Pungoteague, and Onancock creeks). Along the western shore of the Chesapeake Bay, SAV was abundant in Mobjack Bay (Section 18) (15% of SAV in the Lower Bay zone), in the lower York River (Section 19) (7% of SAV in the Lower Bay zone), and in the Lower Western Shore (Section 20), specifically Back River and Drum Island Flats area adjacent to Plum Tree Island (17% of SAV in the Lower Bay zone). There were 635 hectares of SAV mapped in the Reedville Region (Section 15) in 1991, a 4% increase over 1990. There were 339 hectares of SAV identified in 1991 in the New Point Comfort Region (Section 17) compared to 357 hectares in 1990. Both R. maritima and Z. marina were abundant throughout this zone. SAV abundance was down 7% from 1990 in both the Piankatank and Rappahannock rivers (Section 16). Ruppia maritima was the dominant species in those rivers, with Zostera marina also present as a result of previously successful transplant efforts from 1984 to 1990 using both seeds and whole plants. The James River (Section 21) had less than 3 hectares of SAV in 1991, which is the same as in 1990.

Chincoteague Bay

SAV in the Chincoteague Bay section increased slightly in distribution from 1990 with 2,746 hectares mapped in 1991. SAV in Chincoteague Bay and Sinepuxent Bay consisted of *R. maritima* and *Z. marina*, and was located along the eastern side of the bay behind Assateague Island. Assawoman Bay contained only *R. maritima* while only *Z. marina* was reported from Isle of Wight Bay.

DISCUSSION OF SECTIONS ARRANGED WITHIN ZONES

Upper Bay Zone

1. SUSOUEHANNA FLATS

There were 1,684 hectares of SAV in the Susquehanna Flats section in 1991 (Tables 4-6; Fig. 8; Appendix C, Maps 2, 3, and 9) compared to 1,773 hectares mapped in 1990. Seven percent of the total coverage of SAV in this section was dense (density class 4), 1% was moderate (density class 3), 3% was sparse (density class 2), and 89% was very sparse (density class 1). 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 P. pectinatus, C. demersum, V. americana, H. dubia, N. guadalupensis, N. minor, H. verticillata, and Najas spp. in lesser amounts from Spencer Island to the river mouth at Havre de Grace on the west side, and to Stump Point at the mouth of Mill Creek on the north side; and 2) a large area of very sparse SAV located in the broad shoal area at the river mouth. This broad shoal consisted primarily of small patches of M. spicatum. In addition, SAV beds were mapped in Spesutie Narrows for the first time this year. Most of the beds were small, fringing beds, most likely M. spicatum.

A total of ten species (M. spicatum, H. dubia, V. americana, H. verticillata, C. demersum, P. pectinatus, N. quadilupensis, N. minor, N. gracillima, P. perfoliatus, and Najas spp.) have been reported either by Stan Kollar of Harford Community College, or the Citizens' Survey.

2. UPPER EASTERN SHORE

There were 326 hectares of SAV mapped for the Upper Eastern Shore section in 1991 (Tables 4-6; Fig. 9; Appendix C, Maps 4, 5, 9, 10, 15, 16, and 17) compared to 421 hectares mapped for 1990. One percent of the total coverage of SAV in this section was moderate (density class 3), 32% was sparse (density class 2), and 66% was very sparse (density class 1). Principal locations of beds were in the Elk River, mouth of Bohemia River, Swan Creek, lower Sassafras River, Still Pond and the mouth of Churn Creek. Very little SAV was mapped in the Bohemia River and along the mainstem of the bay from Still Pond to Swan Point.

Myriophyllum spicatum and V. americana were the two most commonly reported species, with four other species (H. verticillata, Najas spp., Z. palustris, and P. pectinatus) reported in lesser amounts as determined by Stan Kollar of Harford Community College and the Citizens' Survey (maps 4, 5, 9, 10, 15, and 16).

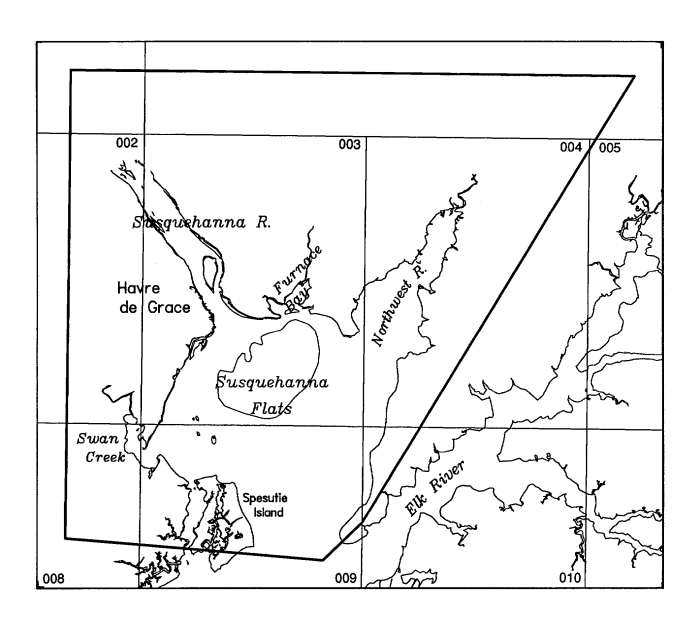


Figure 8. Distribution of SAV in the Susquehanna Flats (Section 1).

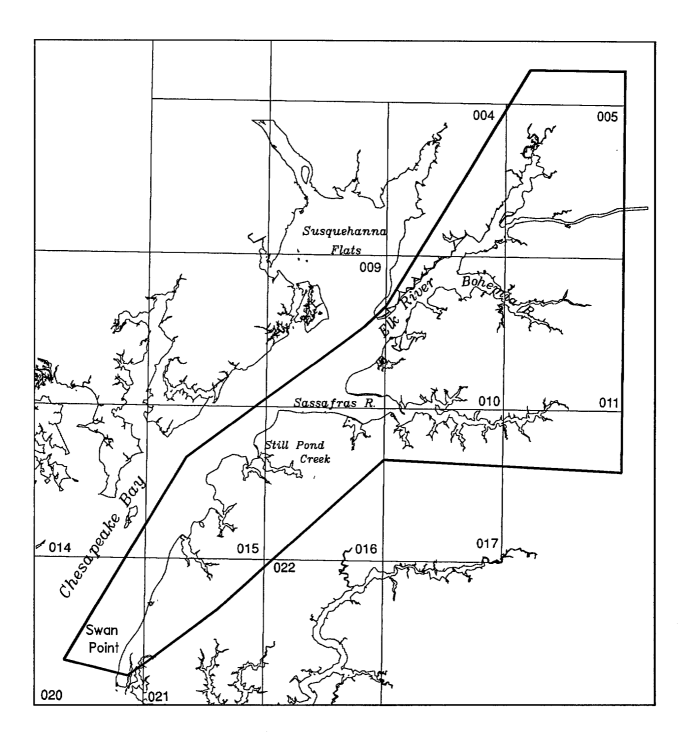


Figure 9. Distribution of SAV in the Upper Eastern Shore (Section 2).

3. UPPER WESTERN SHORE

There were 91 hectares of SAV mapped from the aerial photographs in 1991 for the Upper Western Shore section (Tables 4-6; Fig. 10; Appendix C, Maps 9, 13 and 14) compared to 90 hectares in 1990. Ninety percent of the total coverage of SAV in this section was moderate (density class 3), and 10% was sparse (density class 2). SAV beds were concentrated in Saltpeter and Dundee creeks. SAV was mapped in the lower Spesutie Narrows in 1991, the first time SAV was mapped in this part of section 3. Very little or no SAV was reported in the Back, Patapsco, Bush, Gunpowder, Middle, and Magothy rivers. M. spicatum, E. canadensis, C. demersum, Z. palustris, R. maritima, N. quadalupensis, and V. americana were reported by the Citizens' Survey, Stan Kollar of Harford Community College, and Essex Community College (Maps 13, 14, 19, 23, and 24).

4. CHESTER RIVER

There were 57 hectares of SAV in the Chester River section in 1991 (Tables 4-6; Fig. 11; Appendix C, Maps 20, 21, 26, and 33) compared to 67 hectares in 1990. Ten percent of the total coverage of SAV in this section was dense (density class 4), 56% was moderate (density class 3), and 34% was sparse (density class 2). SAV has continually declined in this section since 1987 when 515 hectares of SAV were mapped and large, dense beds of *R. maritima* dominated this section. SAV was located adjacent to Eastern Neck and Eastern Neck Island, especially near Eastern Neck Narrows, and in Robin Cove in the Chester River. Additional beds are found in Rock Hall Harbor, The Haven, Swan, and Huntingfield creeks, located above Eastern Neck on the Chesapeake Bay.

Six species of SAV were reported from this section in 1991 by the Citizens', University of Maryland's HPEL, and USFWS surveys (R. maritima, P. perfoliatus, P. pectinatus, M. spicatum, E. canadensis, and Z. palustris). Robin Pond was reported to have all six species from the Citizens' Survey which would make this one of the most diverse beds in this section.

Middle Bay Zone

5. CENTRAL WESTERN SHORE

There was no SAV observed from the aerial photography in the Central Western Shore section in 1991 (Tables 4-6; Fig. 12) which was similar to 1990. Although not evident in the aerial photography, the Citizens' Survey reported SAV from a few sites in this section, primarily the Severn and South rivers, Lake Ogleton, and South Creek of the West River (Maps 18, 23, 24, 30, 31, and 35). Species reported from this section include Z. palustris, C. demersum, M. spicatum, and R. maritima.

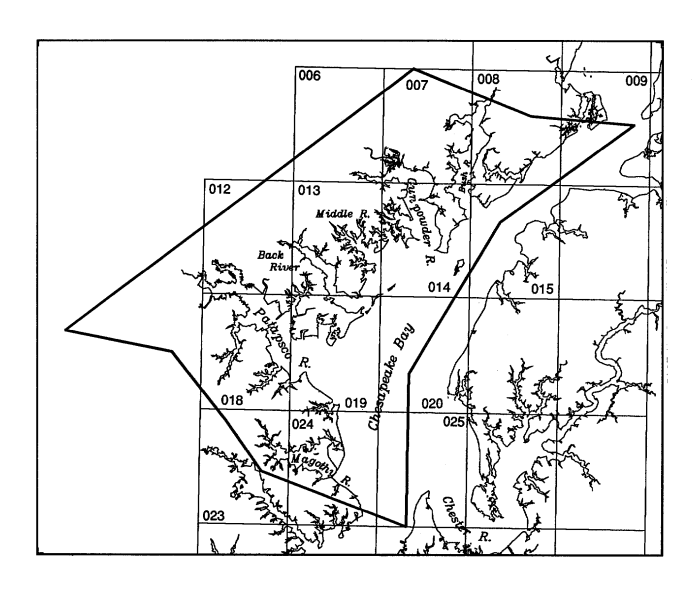


Figure 10. Distribution of SAV in the Upper Western Shore (Section 3).

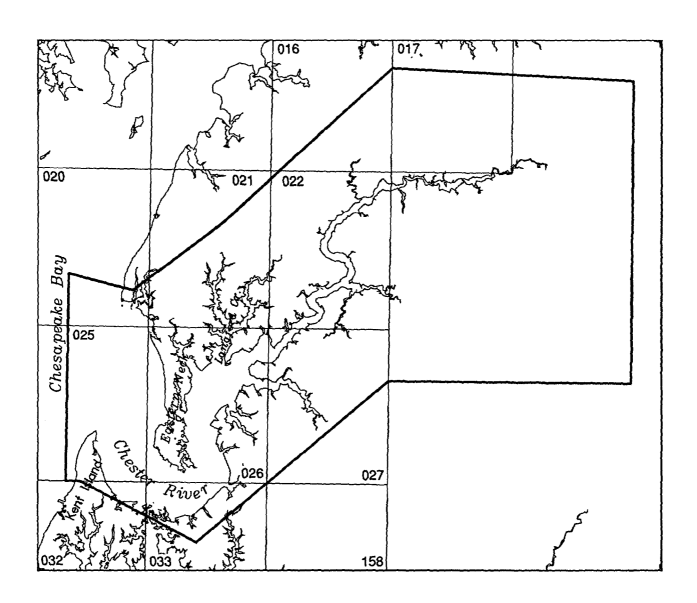


Figure 11. Distribution of SAV in the Chester River (Section 4).

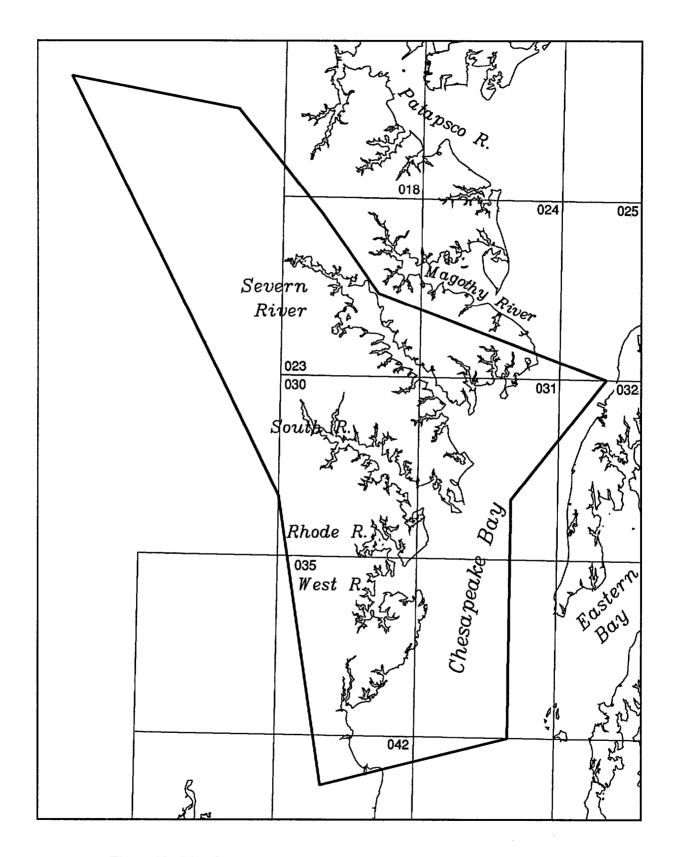


Figure 12. Distribution of SAV in the Central Western Shore (Section 5).

6. EASTERN BAY

There were 68 hectares of SAV identified from the Eastern Bay section in 1991 (Tables 4-6; Fig. 13; Appendix C, Maps 32, 33, 36, and 37) compared to 389 hectares reported in 1990. This is a dramatic reduction from 1989 when 831 hectares were found. Eight percent of the total coverage of SAV in this section was dense (density class 4), 4% was moderate (density class 3), 57% was sparse (density class 2), and 30% was very sparse (density class 1). In 1991 most of the SAV was found in lower Cox Creek, the eastern shore of lower Kent Island, Parson Island, Harbor Cove and between Wades Point and Claiborne. *R. maritima* and *Z. palustris* were the only species reported by the University of Maryland HPEL and the Citizens' surveys (Maps 32, 33, 36, 37 and 38).

7. CHOPTANK RIVER

There were 114 hectares of SAV observed in the Choptank River section in 1991 (Tables 4-6; Fig. 14; Appendix C, Maps 43, 44, 51, 52, and 62) compared to 193 hectares in 1990. Thirty-one percent of the total coverage of SAV in this section was moderate (density class 3), 68% was sparse (density class 2), and 1% was very sparse (density class 1). SAV was found in mainly small beds in Blackwalnut Cove at the southern tip of Tilghman Island, Broad Creek at the mouth of Bulls Creek, Brannock Bay, the mouth of Chapel Creek, Tred Avon River, Irish Creek, Cook Point Cove, Covey Creek, Cators Cove, and James Island.

Ground truthing by Citizens' Survey and scientists from the University of Maryland's HPEL located two species of SAV in this section (Maps 36, 43, 44, 51, and 52) with *R. maritima* being the most prevalent. *Zannichellia palustris* was observed in scattered locations.

8. PATUXENT RIVER

There was no SAV observed from the aerial photography in the Patuxent River section in 1991 (Tables 4-6; Fig. 15) which was similar to 1990. There were sporadic sightings of four SAV species in the Patuxent River by the Citizens' Survey (Maps 41, 49, 61, 70, 71, and 159). Those species reported from the lower sections of the river were Z. palustris and R. maritima. Species found from the upper sections of the river were V. americana, C. demersum, Najas guadalupensis, Najas minor, Z. palustris, E. canadensis and P. crispus.

9. MIDDLE WESTERN SHORE

There were no SAV beds identified in the Middle Western Shore section in 1991 (Tables 4-6; Fig. 16) which was similar to 1990. There were no observations from ground surveys in 1991.

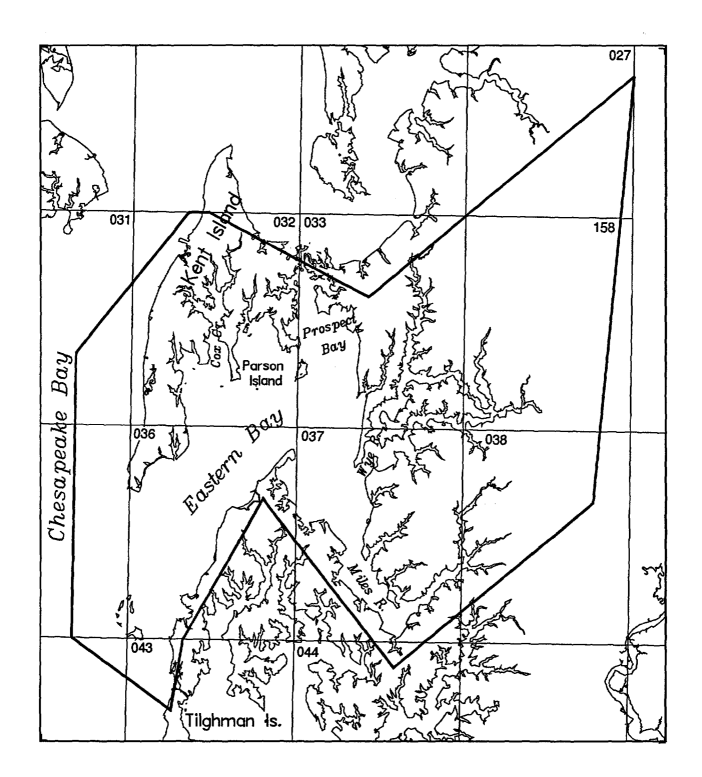


Figure 13. Distribution of SAV in the Eastern Bay (Section 6).

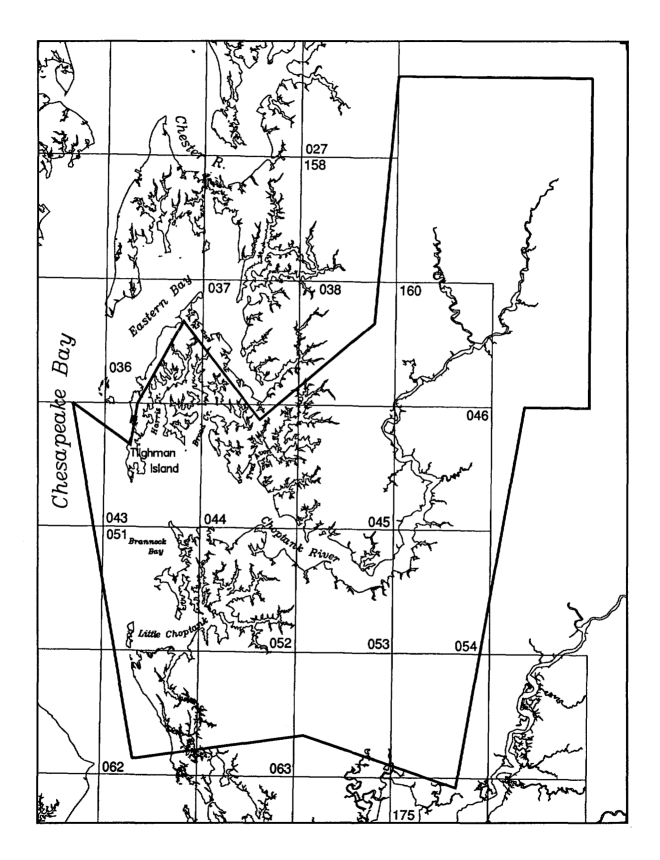


Figure 14. Distribution of SAV in the Choptank River (Section 7).

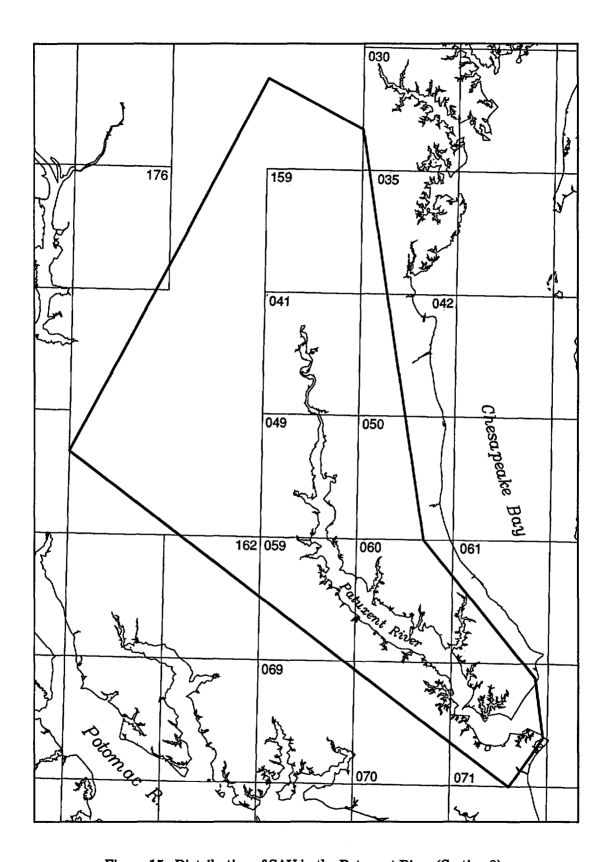


Figure 15. Distribution of SAV in the Patuxent River (Section 8).

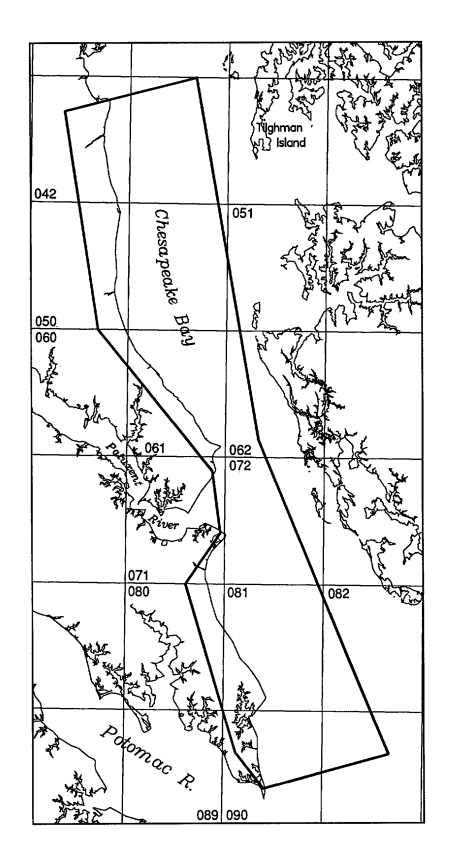


Figure 16. Distribution of SAV in the Middle Western Shore (Section 9).

10. LOWER POTOMAC RIVER

There were 581 hectares of SAV identified in the Lower Potomac River section from the 1991 aerial photography (Tables 4-6; Fig. 17; Appendix C, Maps 56, 57, 58, 65, 66, 67, 89, 161, and 162) compared to 532 hectares reported in 1990. Sixty-one percent of the total coverage of SAV in this section was dense (density class 4), 26.5% was moderate (density class 3), 8% was sparse (density class 2), and 4.5% was very sparse (density class 1). Most of the SAV occurred in the region near the Route 301 bridge, in Nanjemoy Creek and Port Tobacco River, and in the shoreline adjacent to these two creeks. SAV beds were fringing along the eastern side of Mathias Point Neck to just below the Route 301 bridge. Several small beds were observed in Machodoc, Rosier, and Cuckhold creeks, and the Wicomico River. VIMS surveys reported R. maritima, E. canadensis, and P. perfoliatus in Cuckhold Creek and R. maritima, V. americana, and P. perfoliatus between the mouth of Cuckhold Creek and the 301 bridge (map 67). VIMS surveys also reported R. maritima, M. spicatum, on the upper Wicomico River (maps 58 and 162), and the Citizens' Survey reported Z. palustris at the mouth of the Wicomico River (map 68).

VIMS surveys reported *V. americana*, and *R. maritima*, at Windmill Point on the Port Tobacco River, *V. americana* at Upper Cedar Point and Mathias Point, and *V.americana* and *M. spicatum* in Nanjemoy Creek and Goose Creek (Map 57). The Citizens' Survey reported *V. americana* and *C. demersum* in Nanjemoy Creek (map 56), and *Z. palustris* and *R. maritima* in lower Machodoc Creek (map 78). The USFWS reported *V. americana*, *P. perfoliatus*, *P. pectinatus*, *E. canadensis*, and *R. maritima* in the Port Tobacco River.

11. UPPER POTOMAC RIVER

There were 3,016 hectares of SAV mapped in the Upper Potomac River section (Tables 4-6; Fig. 18; Appendix C, Maps 28, 34, 39, 40, 47, 48, 55, 65, and 161) in 1991 compared to 2,523 hectares reported in 1990. A total of 81% of the SAV beds were densely vegetated (density class 4), 4.7% was moderate (density class 3), 8.5% was sparse (density class 2), and 5.8% was very sparse (density class 1). SAV beds from the Woodrow Wilson Bridge (except those in the middle of the river - Map 34, beds MA4, EA4, and FA4) to just below Piscataway Creek still remain reduced in coverage from 1989. However, SAV distribution in the Alexandria and Mount Vernon quadrangles increased 13% and 47% respectively from 1990. SAV is still absent from Occoquan Bay and Belmont Bay.

Extensive groundtruth surveys were conducted by the Council of Governments (Maps 28, 34, 39, 40, 47, 48, 55 and 64) while the Citizens' Survey reported SAV from Maps 29 and 40. There were ten species identified from this section in 1991. Hydrilla verticillata was reported from Quantico, Mattawoman, Chicamuxen, Dogue, Pomonkey, Piscataway, Swan, and Broad creeks, Gunston Cove, and both sides of the mainstem Potomac River from Washington D.C. to Aquia Creek. Other species reported from this section included M. spicatum, C. demersum, H. dubia, N. minor, V. americana, P. pectinatus, P. crispus, N. gracillima, and Najas spp.

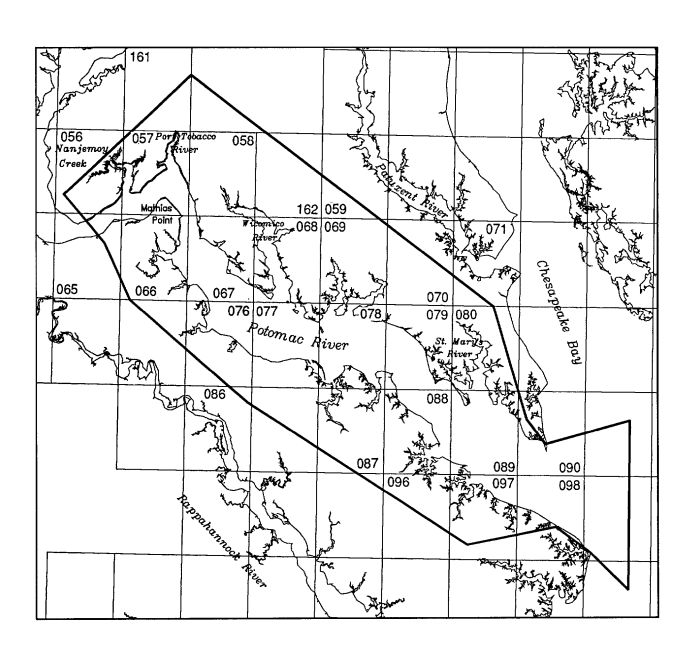


Figure 17. Distribution of SAV in the Lower Potomac River (Section 10).

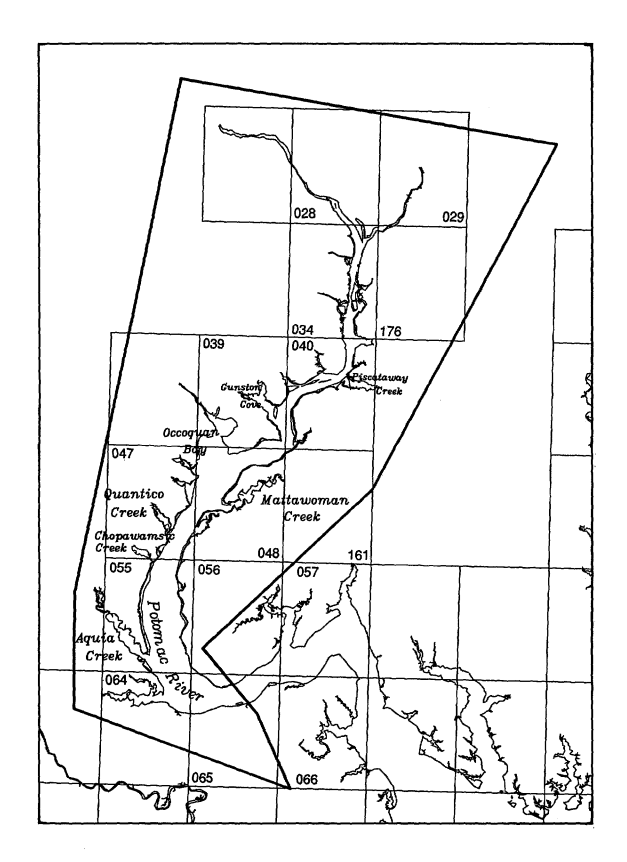


Figure 18. Distribution of SAV in the Upper Potomac River (Section 11).

12. MIDDLE EASTERN SHORE

There were 2,178 hectares of SAV identified in the Middle Eastern Shore section (Tables 4-6; Fig. 19; Appendix C, Maps 63, 72, 73, 74, 82, 83, 84, 85, 92, 93, 100, and 101) in 1991 compared to 2,285 hectares reported in 1990. SAV beds, of which 41% were dense (class 4), 29% moderate (class 3), 22% sparse (class 2), and 8% very sparse (class 1) 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. Few SAV beds were observed in Fishing Bay and in the Nanticoke and Wicomico rivers.

Ruppia maritima was the predominant species found by the HPEL and Citizens' surveys (Maps 63, 72, 73, 74, 82, 83, 84, 85, 92, 93, 100, and 101). Zostera marina was reported from several locations on the Marion (Map 93), Great Fox Island (Map 100), and Crisfield (Map 101) quadrangles. Zannichellia palustris was reported from Crisfield quad (Map 101) and Marion quad (Map 93).

13. MID-BAY ISLAND COMPLEX

There were 5,707 hectares of SAV mapped in the Mid-Bay Island Complex in 1991 (Tables 4-6; Fig. 20; Appendix C, Maps 83, 91, 92, 99, 100, and 107) compared to 5,397 hectares reported in 1990. This section contains 22.3% of the SAV in the entire Chesapeake Bay, an increase of only 0.1% over 1990. However, the density of SAV has increased since 1990. Fifty-nine percent of the SAV within this section was in density class 4 compared to 45% in 1990. Twenty-three percent of SAV within this section in 1991 was moderate in density (class 3), 16% was sparse (class 2), and 2% was very sparse (class 1).

Ground truth surveys were conducted by VIMS, HPEL, and the Citizens' Survey. The broad, expansive shoal area between Tangier Island and Smith Island continued to be densely vegetated by both *R. maritima* and *Z. marina*, and was by far the largest bed in the Chesapeake Bay. *R. maritima* was the species most often reported by the surveys around these islands.

Lower Bay Zone

14. LOWER EASTERN SHORE

There were 5,720 hectares of SAV observed in the Lower Eastern Shore section in 1991 (Tables 4-6; Fig. 21; Appendix C, Maps 100, 101, 102, 107, 108, 109, 113, 114, 119, 124, 133, 134, 142, and 143) compared to 4,823 hectares reported in 1990. Forty-seven percent of the total SAV was in density class 4; 15% was in class 3; 28% was in class 2; and 10% was in class 1. Species reported were primarily *Z. marina* and *R. maritima* with *Z. palustris* reported at a few sites. There were ground truth observations from VIMS and Citizens' surveys (Maps 100, 101, 108, 113, 114, and 124). Large, dense beds continue to persist at the mouth of Cherrystone Inlet near Cape Charles, at the mouths of Hungars, Mattawoman, Occohannock, Craddock, Pungoteague, Onancock, and Chesconessex creeks, at the Big Marsh area near Chesconessex Creek, at Webb Island off the mouth of Deep Creek, and on the large

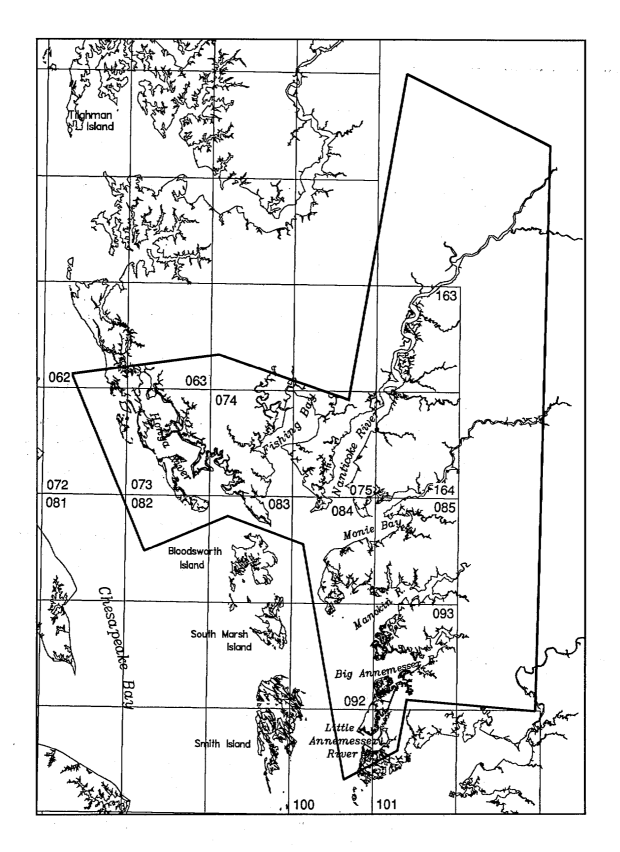


Figure 19. Distribution of SAV in the Middle Eastern Shore (Section 12).

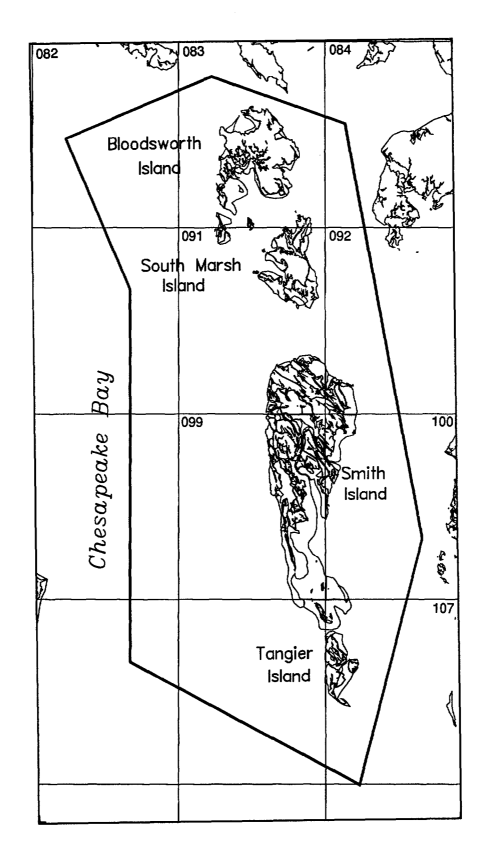


Figure 20. Distribution of SAV in the Mid-Bay Island Complex (Section 13).

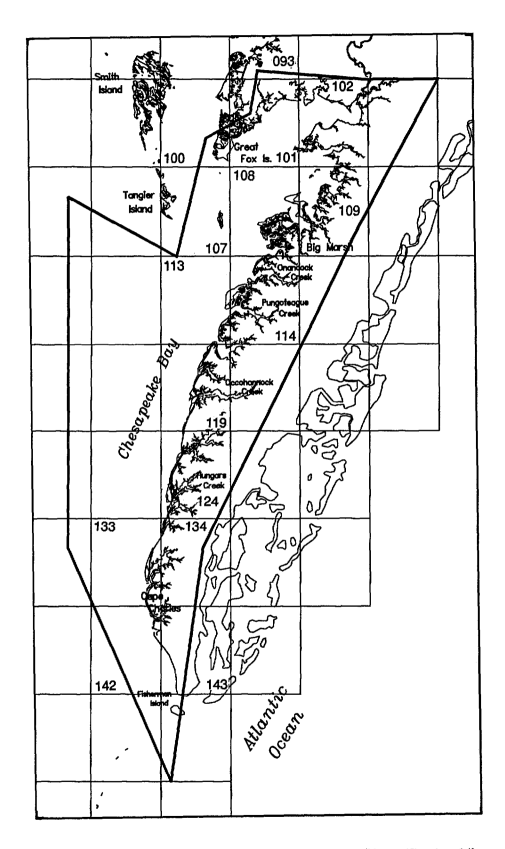


Figure 21. Distribution of SAV in the Lower Eastern Shore (Section 14).

shoal area on the eastern side of the Fox and Cedar Islands. The only SAV in the Pocomoke Sound area was on the eastern side of Watts Island. There was no SAV south of Old Plantation Creek just below Cape Charles.

15. REEDVILLE REGION

There were 635 hectares of SAV identified in the Reedville Region in 1991 (Tables 4-6; Fig. 22; Appendix C, Maps 106 and 112) compared to 608 hectares reported in 1990. Twenty-three percent of the total coverage of SAV in this section was dense (density class 4), 34% was moderate (density class 3), 36% was sparse (density class 2), and 7% was very sparse (density class 1). *R. maritima* and *Z. marina* were the two species identified by VIMS and Citizens' Survey in 1991 (Maps 106 and 112). Most beds were found in Little Bay, Fleets Bay, Dymer Creek, Indian Creek, Dividing Creek, Ball Creek, Cloverdale Creek, Dameron Marsh, Ingram Bay, and Fleeton Point. There was one large bed in Fleets Bay, principally *Z. marina*, that was located in a water depth of two meters (MLW). This bed may be one of the deepest occurring *Z. marina* beds in the bay, and although undoubtedly present during previous surveys, had not been mapped.

16. RAPPAHANNOCK RIVER COMPLEX

There were 509 hectares of SAV observed in the Rappahannock River Complex in 1991 (Tables 4-6; Fig. 23; Appendix C, Maps 110, 111, 117, 118, and 123) compared to 544 hectares reported in 1990. SAV coverage has been declining in this section over the last three years when it reached a peak abundance of 669 hectares in 1989. This decline has occurred in the Rappahannock River where some of the large beds of *R. maritima* present in recent surveys have either disappeared or been reduced in coverage. However, the abundance is still greater than in 1986 when only 18 hectares were mapped, with none in the Rappahannock River. Thirty-eight percent of the total coverage of SAV in this section was dense (density class 4), 17% was moderate (density class 3), 44% was sparse (density class 2), and 1% was very sparse (density class 1).

Ruppia maritima continues to be the dominant species in both the Rappahannock and Piankatank rivers. In particular, dense beds of R. maritima were present in the Corrotoman River and along the north shore of the Rappahannock River between Carters Creek and the Corrotoman River (includes obervations from the Citizens' and VIMS surveys; Maps 110, 111, 117, 118, and 123). Z. marina is present in small patches in both rivers. This is a result of successful transplant efforts using both seeds and whole plants in a number of different areas since 1984 (VIMS, unpublished data) and as a result of natural propagation from nearby beds. In the Rappahannock River transplanted Z. marina is still doing well off Sanders Cove just above the bridge, while the large bed off Windmill Pt. at the mouth continues to expand to an area of 13.3 hectares, up from 8.8 hectares in 1990. In the Piankatank River Z. marina is present off Burton Point (transplanted), along the northeast side of Gwynn Island (both transplanted and natural) and off Stingray Pt. (natural). In Milford Haven Z. marina is present off Hills Creek (transplanted), on the west side of Gwynn Island off The Hole in the Wall and off the northeast tip of the island, and in the Willis Wharf area.

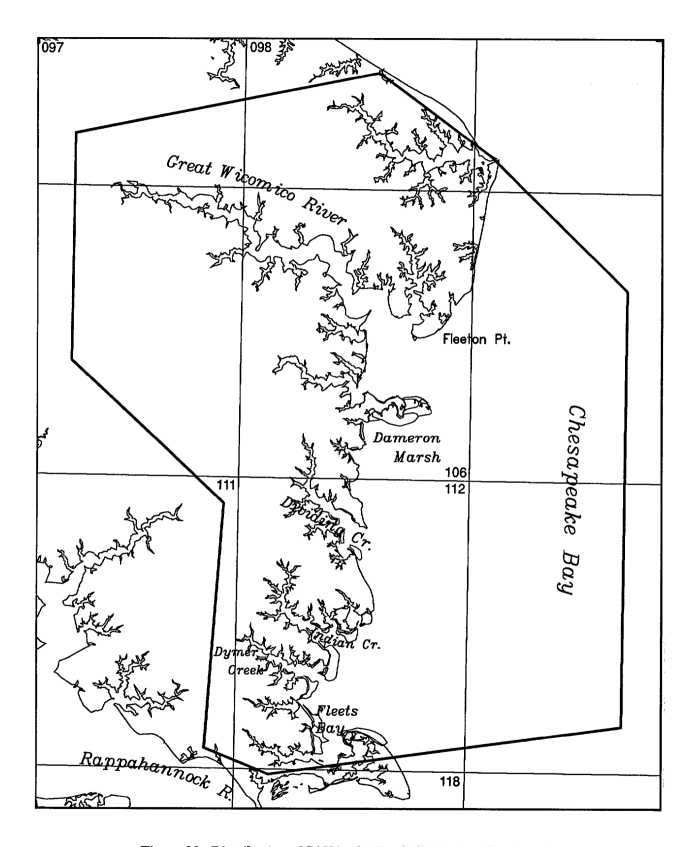


Figure 22. Distribution of SAV in the Reedville Region (Section 15).

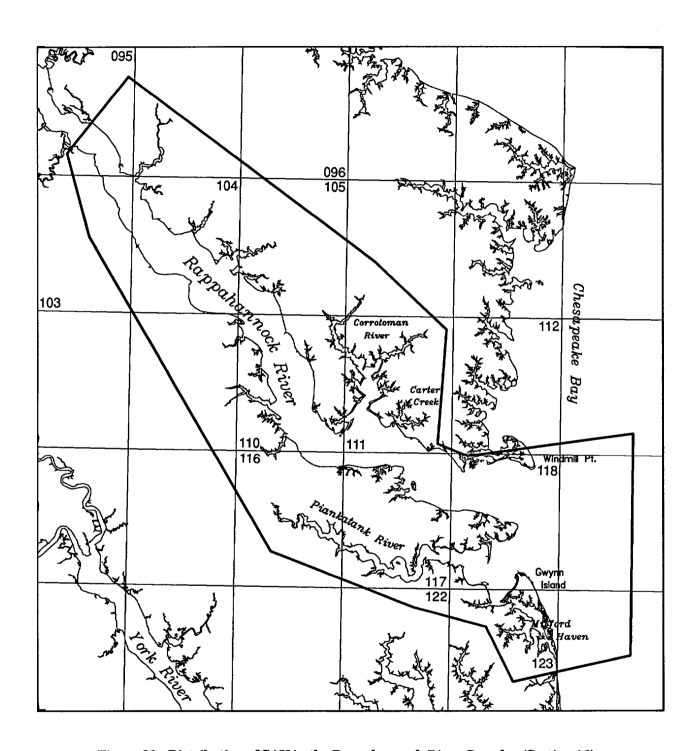


Figure 23. Distribution of SAV in the Rappahannock River Complex (Section 16).

17. NEW POINT COMFORT REGION

There were 339 hectares of SAV identified in the New Point Comfort Region in 1991 (Tables 4-6; Fig. 24; Appendix C, Map 132) compared to 357 hectares reported in 1990. Fifty-nine percent of the total coverage of SAV in this section was dense (density class 4), 20% was moderate (density class 3), and 21% was sparse (density class 2). The Citizens' Survey reported only *Z. marina*, although *R. maritima* has been found in earlier surveys.

18. MOBJACK BAY COMPLEX

The Mobjack Bay Complex contained 1,788 hectares of SAV in 1991 (Tables 4-6; Fig. 25; Appendix C, Maps 122, 123, 131, and 132) compared to 1,703 hectares reported in 1990. SAV beds consisting of both *Z. marina* and *R. maritima* (from ground truth observations made by citizens and VIMS personnel in maps 122, 123, 131, and 132) were abundant along the entire shoreline of Mobjack Bay, as well as in 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. Fifty-six percent of the total coverage of SAV in this section was dense (density class 4), 27% was moderate (density class 3), and 13% was sparse (density class 2).

19. YORK RIVER

There were 804 hectares of SAV observed in the York River section in 1991 (Tables 4-6; Fig. 26; Appendix C, Maps 131, 132, 139, and 140) compared to 791 hectares reported in 1990. Seventy-eight percent of the total coverage in this section is classified as dense (class 4), while 2% was moderately dense (density class 3), 19.8% was sparse (density class 2), and less than 1% was very sparse (density class 1). Ground truth observations were made by VIMS surveys (Maps 131, 132, 139, and 140). 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. SAV beds were absent upstream of Gloucester Point on the north shore except for one small bed of *Z. marina* near Gloucester Point, a result of VIMS transplanting efforts using seeds in 1990. *Z. marina* was transplanted to Mumfort Island, Catlett Island, and Clay Bank in the fall of 1990 by VIMS staff and was present through the spring and early summer, but did not survive the summer. Except for one large bed located on the north side of the Goodwin Islands and a smaller bed adjacent to the Coast Guard Station, the south shore was unvegetated.

20. LOWER WESTERN SHORE

There were 2,006 hectares of SAV mapped in the lower Western Shore section in 1991 (Tables 4-6; Fig. 27; Appendix C, Maps 140, 141, 147, and 152) compared to 1,797 hectares reported in 1990. Ground truth surveys by citizens and VIMS (Maps 140, 141 and 152) reported both Z. marina and R. maritima. Forty-one percent of the total coverage in this section was mapped as dense (density class 4), 28% as moderate

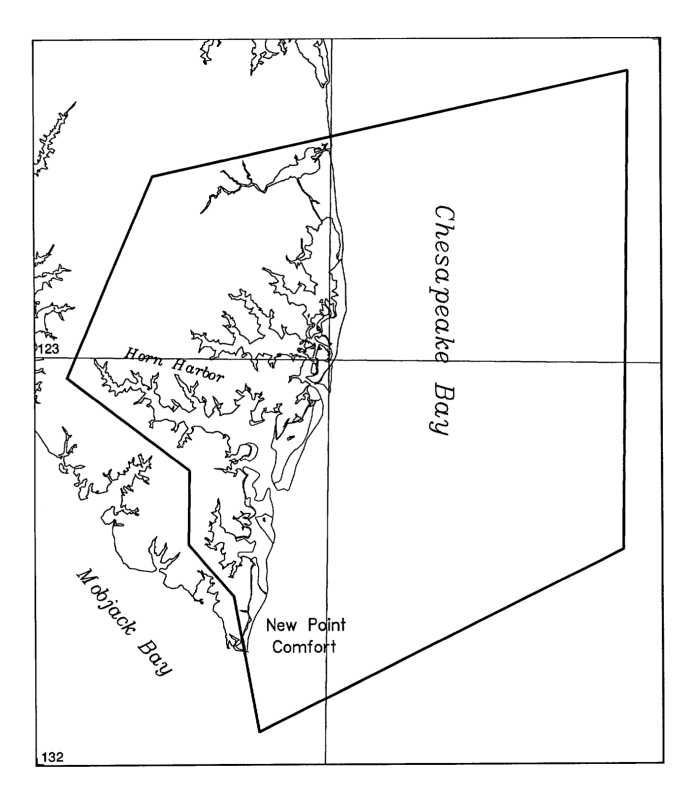


Figure 24. Distribution of SAV in the New Point Comfort Region (Section 17).

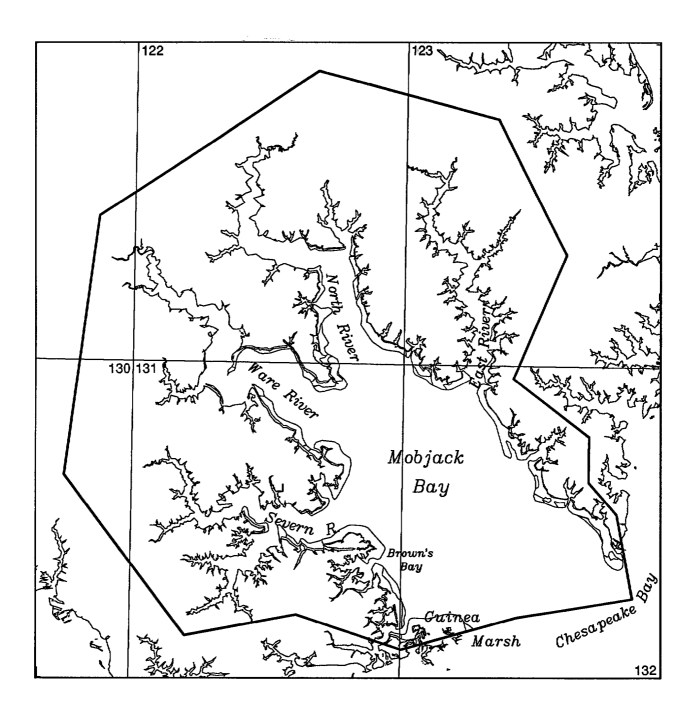


Figure 25. Distribution of SAV in the Mobjack Bay Complex (Section 18).

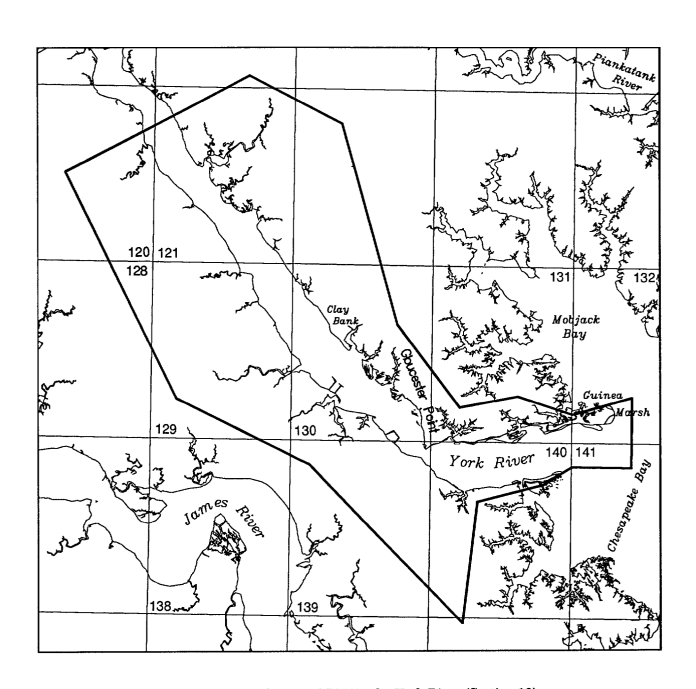


Figure 26. Distribution of SAV in the York River (Section 19).

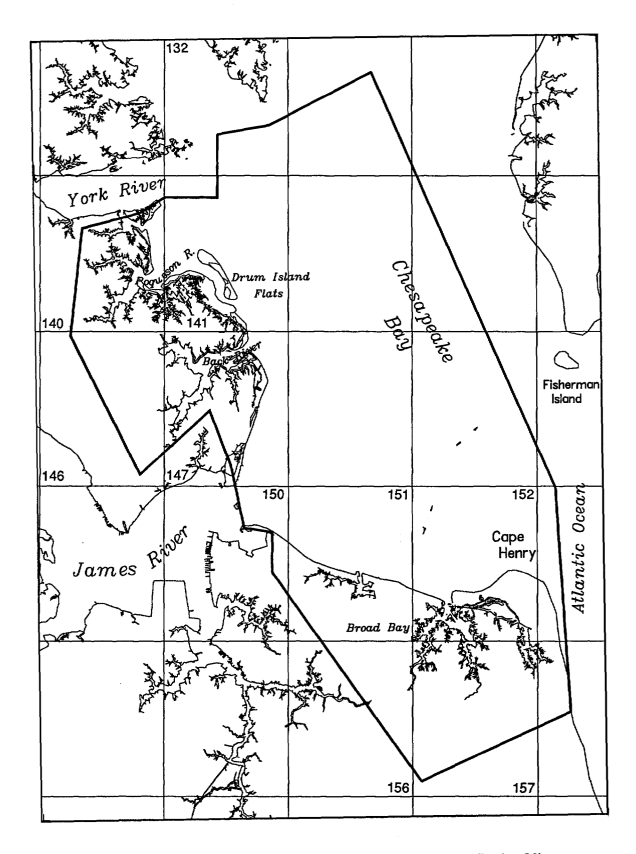


Figure 27. Distribution of SAV in the Lower Western Shore (Section 20).

(density class 3), 17% as sparse (density class 2), and 14% as very sparse (density class 1). SAV was mapped in Broad Bay, Back River, the mouth of the Poquoson River off Pasture and Hunts Neck, 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 and northwest branches of Back River, or in the Poquoson River, Chisman Creek, and Back Creek.

21. JAMES RIVER

There were 2.74 hectares of SAV (density class 3) in the mainstem James River in 1991 (Tables 4-6; Fig. 28; Appendix C, Map 147), compared to 2.73 hectares in 1990. This moderately dense bed located at the mouth of Hampton Creek adjacent to the Veteran's Hospital had no ground truthing in 1991 but has been reported to consist predominantly of *Z. marina* in previous ground surveys. The Citizens' Survey reported *C. demersum* and *Z. palustris* in Herring Creek (Map 125) and Morris Creek (Map 127), and *C. demersum* in Gray's Creek but no SAV was mapped from aerial photography for these quadrangles.

CHINCOTEAGUE BAY

There were 2,746 hectares of SAV identified in Chincoteague Bay in 1991 (Tables 4-6; Fig. 29; Appendix C, Maps 167, 168, 170, 172, 173, and 175) compared to 2,493 hectares reported in 1990. Sixty-nine percent of the total coverage in this section was mapped as dense (density class 4), 24% as moderate (density class 3), 2% as sparse (density class 2), and 5% as very sparse (density class 1). The VIMS, Citizens', MD-DNR, and National Park Service surveys found both Z. marina and R. maritima throughout Chincoteague Bay (Maps 170, 172, 173, and 175). The Citizens' and MD-DNR surveys both reported only Z. marina from Sinepuxent Bay (maps 167, 168, and 170), however, the National Park Service reported Z. marina and R. maritima for Sinepuxent Bay (map 167, and 170). Only R. maritima was reported from Assawoman Bay (Map 166) while the Citizens' Surveys reported Z. marina in Isle of Wight Bay (map 168). All of the SAV in Chincoteague Bay continues to be present on the eastern side of the bay adjacent to Assateague Island. The vegetation was concentrated in four relatively distinct areas identical to that reported in the earlier surveys from 1986 through 1990. They were located west of the northern end of Chincoteague Island, and west of West Bay, Green Run Bay, and the Tingles Island area.

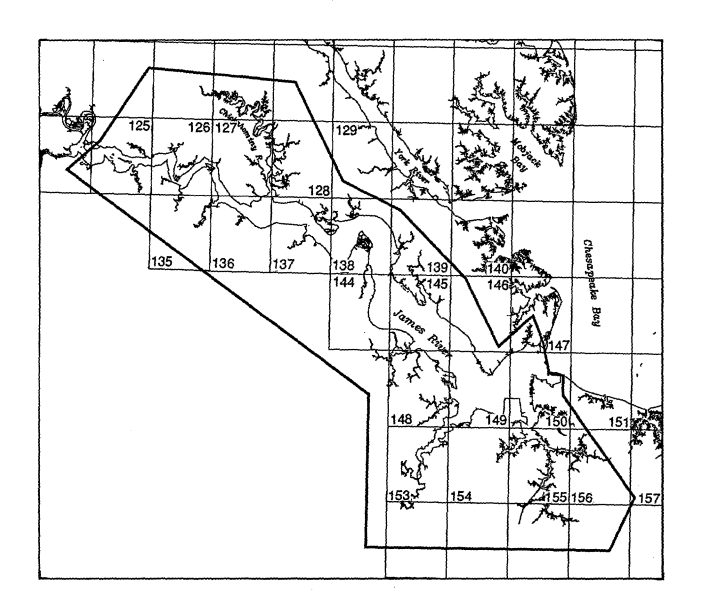


Figure 28. Distribution of SAV in the James River (Section 21).

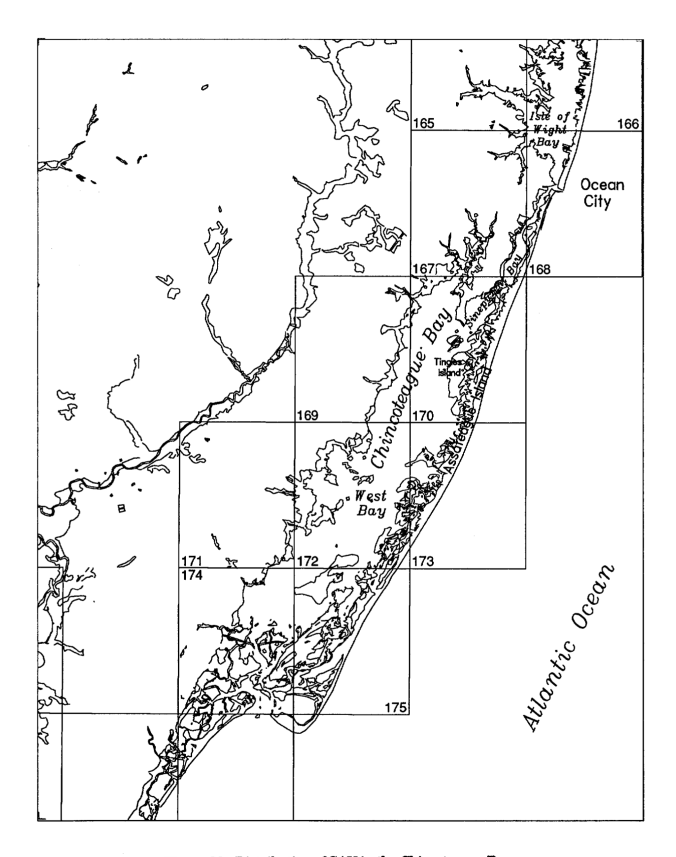


Figure 29. Distribution of SAV in the Chincoteague Bay.

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APPENDIX A

Species of Submerged Aquatic Plants Found in the Chesapeake Bay and Tributaries Exclusive of the 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, 1965)

Family	Species	Common name	
Characeae (muskgrass)	Chara braunii Gm. Chara zeylanica Klein.	Muskgrass	
	ex Willd., em. <i>Nitella flexilis</i> (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 Najas gracillima (A. Braun)	Southern naiad	
	Magnus Najas minor Allioni	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)	<i>Heteranthera dubia</i> (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	

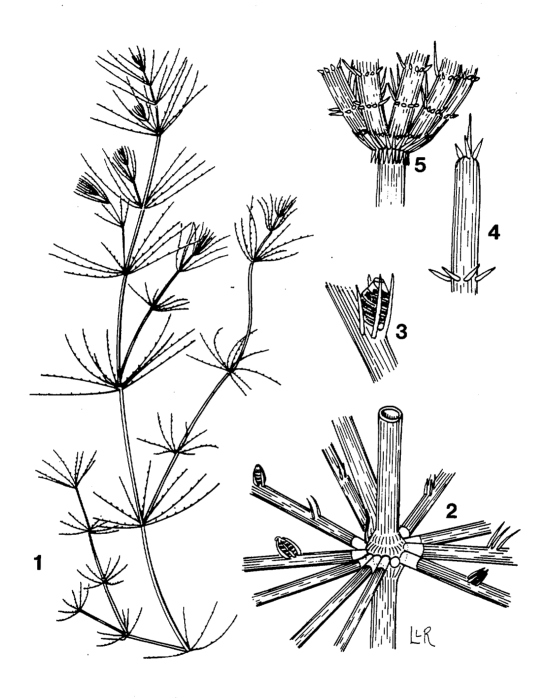


Figure 30. Illustration of *Chara* spp. (Muskgrass): 1. habit, upper portion of plant with branchlet whorls; 2. axial node and fertile branchlets with oogonia; 3. oogonium; 4. branchlet end segment; 5. axial node with 2 tier stipulodes.

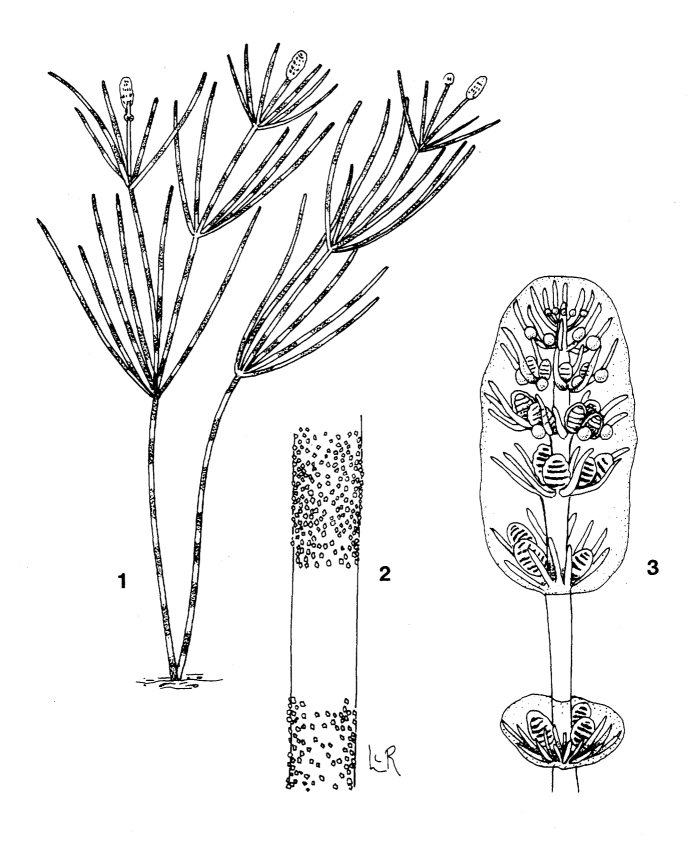


Figure 31. Illustration of *Nitella* spp. (Stonewort): 1. habit, entire plant; 2. portion of ecorticate branchlet; 3. mucus cloud surrounding compacted upper whorls with gametangia.



Figure 32. Illustration of Najas guadalupensis (Southern naiad): 1. habit, portion of plant; 2. branches; 3. leaf; 4. female flower; 5. male flower.

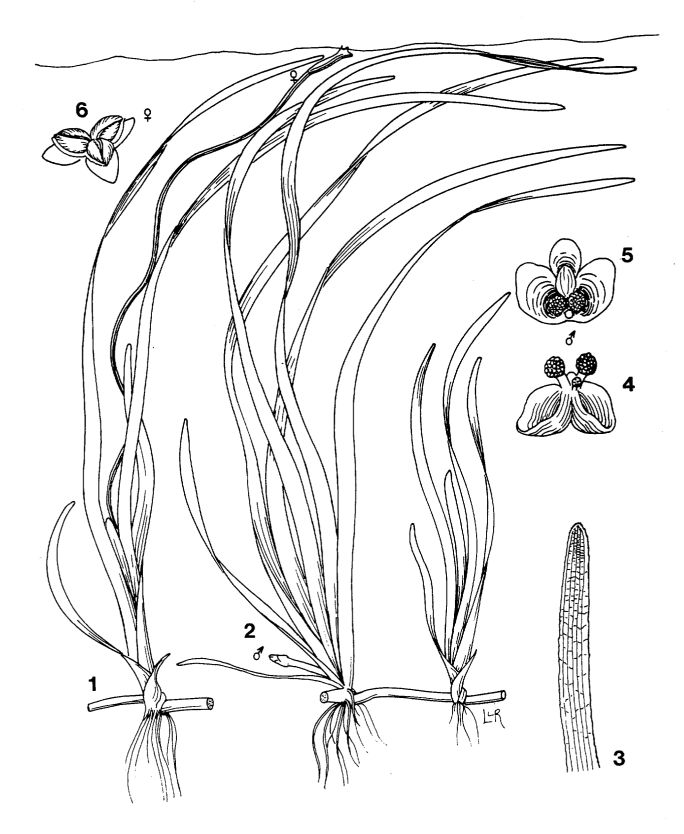


Figure 33. Illustration of Vallisneria americana (Tapegrass): 1. female plant; 2. male plant; 3. leaf tip with longitudinal air channels; 4-5. male flower (two views); 6. female flower.

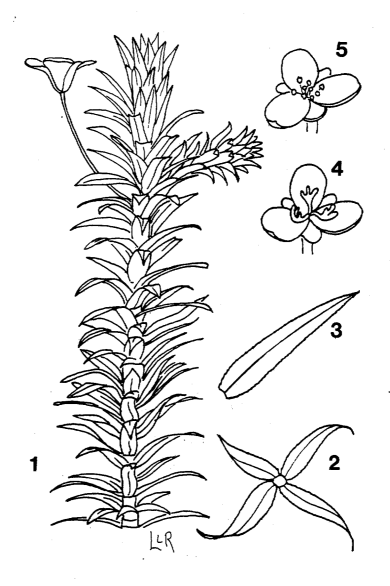


Figure 34. Illustration of *Egeria* spp. (Water-weed): 1. habit, end of branched stem with flower; 2. leaf whorl; 3. leaf; 4. female flower; 5. male flower.

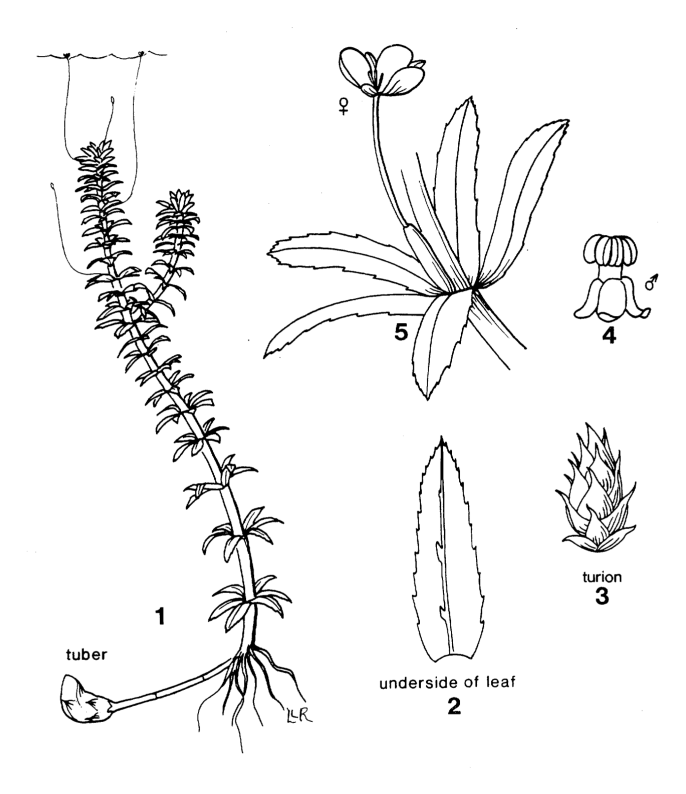


Figure 35. Illustration of *Hydrilla verticillata* (Hydrilla): 1. habit, entire plant; 2. leaf; 3. turion; 4. male flower; 5. female flower and leaf whorl.

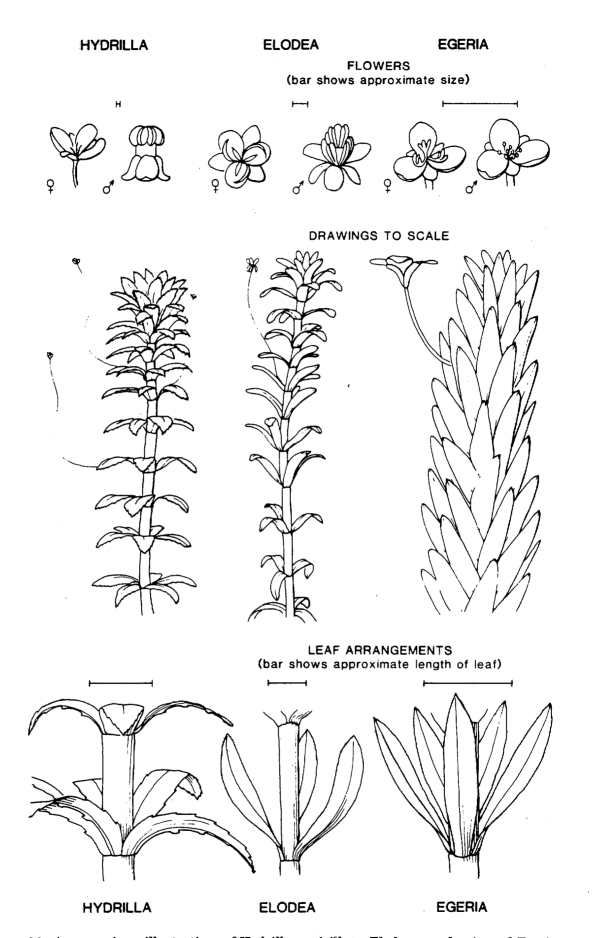


Figure 36. A comparison: illustrations of Hydrilla verticillata, Elodea canadensis, and Egeria spp.

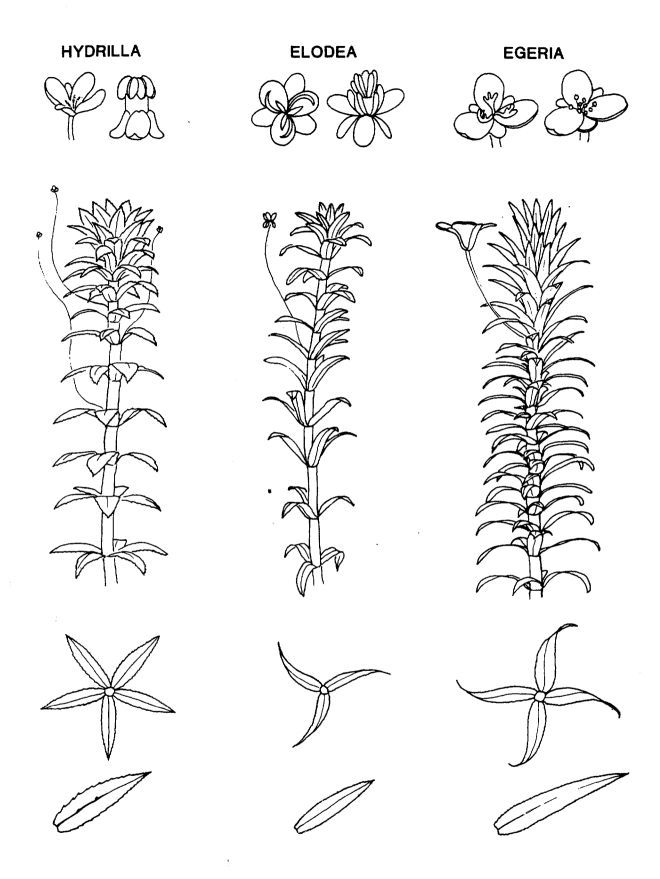


Figure 37. A comparison: illustrations of *Hydrilla verticillata*, *Elodea canadensis*, and *Egeria* spp. showing ends of stems with flowers; leaf whorls; single leaves.

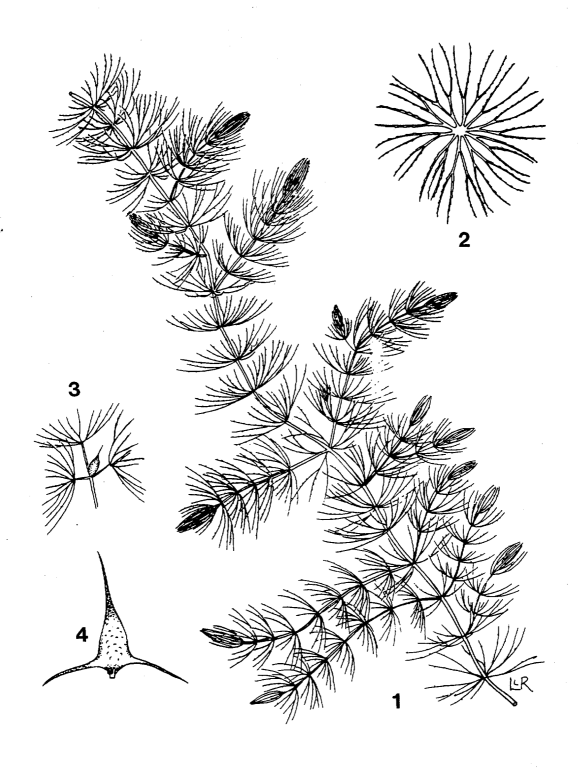


Figure 38. Illustration of *Ceratophyllum demersum* (Coontail): 1. habit, portion of plant; 2. leaf whorl; 3. flower in axil of whorl with branches; 4. fruit.

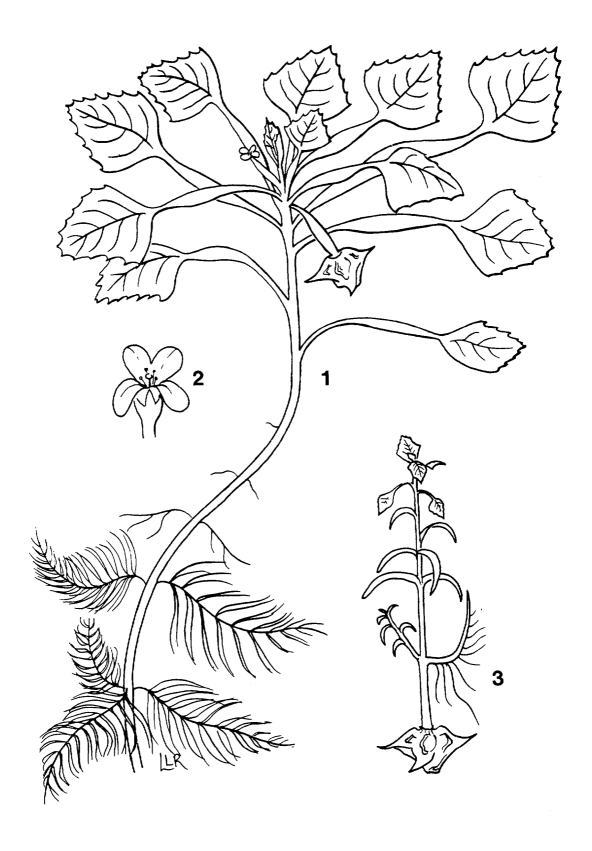


Figure 39. Illustration of *Trapa natans* (Water chestnut): 1. habit, portion of mature plant; 2. flower; 3. seedling.

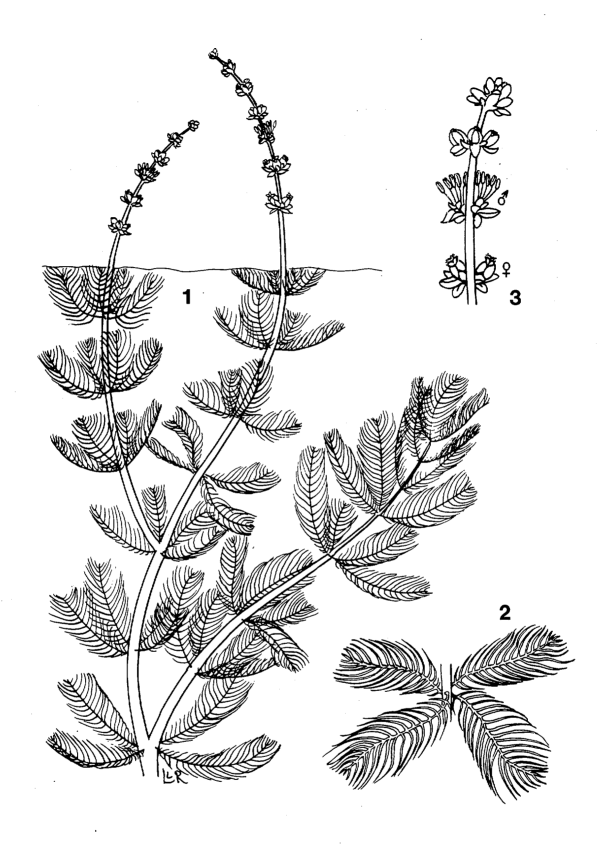


Figure 40. Illustration of *Myriophyllum spicatum* (Eurasian watermilfoil): 1. habit, upper portion of plant with flower spike borne above water; 2. leaf whorl; 3. female and male flowers on spike.

APPENDIX B

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

	Latitude Deg Min	Longitude Deg Min		Latitude Deg Min	Longitude Deg Min
SEC. 1.	Susqueha	nna Flats	SEC. 5.	Central Western Shore	
	39 27.00	76 10.00		38 42.90	76 35.00
	39 39.15	76 10.00		38 55.00	76 37.50
	39 39.15	75 51.00		39 12.40	76 49.00
	39 27.50	76 00.00			76 40.00
	39 26.50	76 01.31			76 35.40
					76 32.30
SEC. 2.	Upper Eas	stern Shore			76 20.00
					76 25.00
		76 20.00		38 45.00	76 25.00
		76 12.50	ana a		
		76 01.31	SEC. 6.	Eastern F	say
		76 00.00		00 45 00	77 05 00
		75 51.00		38 45.00	76 25.00
	39 39.15	75 45.00		38 55.00	76 25.00 76 20.00
		75 45.00		39 00.00	76 20.00 76 19.10
		76 00.00 76 10.40			76 11.85
		76 16.40 76 16.00			76 00.00
	39 09.20	70 10.00		38 50.00	76 01.65
SEC. 3.	Unner We	estern Shore		38 44.10	76 10.50
DEC. 0.	Opper we	estern bridge			76 16.50
	39 12 40	76 49.00		38 45.00	76 20.00
		76 20.00		38 42.50	76 20.50
		76 10.00			
		76 01.31	SEC. 7.	Choptank	River
	39 20.00	76 12.50		-	
	39 10.00	76 20.00		38 23.50	76 20.00
	39 00.00	76 20.00		38 45.00	76 25.00
	39 03.50	76 32.30		38 42.50	
	39 06.82	76 35.40			76 20.00
	39 11.15	76 40.00		38 50.00	
					76 10.50
SEC. 4.	Chester I	River		38 50.00	
					76 00.00
	39 00.00				75 4 5.00
	39 10.00				75 45.00
	39 09.25				75 50.00 75 55.00
		76 10.40		38 25.00	
	39 20.00	76 00.00 75 45.00		00 Z0.00	10 00.00
	30 05 00	75 45.00			
	39 05.00	76 00.00			
		76 11.85			
	39 00.00				
	00 00.00				

Latitude Deg Min	Longitude Deg Min		Latitude Deg Min	Longitude Deg Min
SEC. 8. Patuxent	t River	SEC. 11.	Upper Po	tomac River
38 15.00	76 25.45		38 15.00	77 06.40
	77 00.00		38 20.00	
38 58.00	76 45.00		38 27.65	77 25.00
	76 37.50		39 01.80	77 17.10
38 42.90	76 35.00		38 58.00	76 4 5.00
	76 32.30		38 35.00	77 00.00
	6 76 23.50			77 14.08
38 18.00	76 22.83		38 20.00	77 09.40
SEC. 9. Middle W	estern Shore	SEC. 12.	Middle E	astern Shore
38 02.85	5 76 19. 4 0		38 11.10	76 13.30
38 05.00	76 21.54			76 20.00
38 15.00	76 25.45			76 06.80
	76 22.83			75 55.00
38 21.66	5 76 23.50			75 50.00
	76 32.30		38 40.00	75 37.00
	76 35.00			75 38.00
	76 25.00		38 00.73	75 49.50
	76 20.00			75 50.30
38 05.00	76 10.00			75 55.10
ORG to T	, D:			75 59.00
SEC. 10. Lower Po	tomac River		38 13.60	76 05.83
37 53.40 37 55 50) 76 14.45) 76 18.15	SEC. 13.	Mid-Bay	Island Complex
37 53.85 37 53.85			37 45.00	75 58.30
	5 76 53.00		37 50.00	
	77 06.40			76 10.00
	77 09.40		38 11.10	
38 24.20			38 13.60	
	77 00.00		38 11.70	
	76 25.45			75 55.10
	76 21.54			
38 02.85 38 05.00	5 76 19.40 5 76 10.00	SEC. 14.	Lower Eastern Shore	
37 50.00			37 00.00	75 58.95
			37 20.00	
			37 38.75	
			37 50.00	76 10.00
			37 45.00	75 58.30
			37 55.00	
			37 57.10	
			38 00.73	
	•		38 00.00	
			38 00.00	
			37 46.45	
			37 20.00	75 55.50

	Longitude Deg Min			Longitude Deg Min
SEC. 15. Reedville		SEC. 18.	Mobjack l	Bay Complex
37 37.40 37 38.05 37 44.35 37 48.00 37 53.85 37 55.50	76 10.00 76 21.40 76 23.50 76 23.00 76 28.00 76 18.15		37 17.00 37 16.25 37 17.00 37 16.50 37 20.00 37 25.75 37 29.00	76 28.50 76 31.88 76 31.00 76 25.00
	76 14.45 76 10.00		37 28.00 37 25.00 37 22.25	76 18.00
37 26.50 37 25.00	76 10.00 76 18.08 76 20.00		37 21.00 37 20.00 37 19.30 37 17.45	76 17.40 76 17.40
37 29.00 37 32.00	76 25.00 76 35.00 76 48.00	SEC. 19.		er 76 22.50
37 53.73 37 58.00	76 49.65 76 45.45 76 28.00		37 13.25 37 12.50 37 07.30	76 24.00 76 27.50 76 28.20
37 38.05	76 23.00 76 23.50 76 21.40 76 10.00		37 14.00 37 16.72 37 26.29 37 30.55	76 43.65 76 49.77
SEC. 17. New Point	t Comfort Region		37 28.56 37 20.00 37 16.50	76 35.00 76 31.88 76 28.50
37 19.45 37 20.00 37 21.00 37 22.25 37 25.00	76 16.62 76 17.40 76 17.40 76 19.50 76 18.00		37 16.25	76 25.42 76 22.50 76 19.33 76 19.33
37 26.50 37 20.00	76 10.00 76 10.00			

Latitude Longitude Deg Min Deg Min

Latitude Longitude Deg Min Deg Min

SEC. 20. Lower Western Shore

36 49.11 75 58.05 36 45.75 76 07.00 36 55.85 76 16.00 36 57.79 76 16.00 36 58.00 76 17.70 37 01.05 76 18.52 37 03.68 76 19.80 37 07.30 76 24.00 37 12.50 76 27.50 37 14.00 76 22.50 37 14.00 76 19.33 37 17.45 76 16.16 37 20.00 76 10.00 37 00.00 75 58.95

Chincoteague Bay

37	52.50	75	30.00
38	00.00	75	30.00
38	07.50	75	22.50
38	15.00	75	17.50
38	15.00	75	15.00
38	22.50	75	15.00
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

SEC. 21. James River

36 4	5.75	76	07.00
36 4	10.00	76	10.00
36 4	10.00	76	30.00
36 4	10.00	76	40.00
36 5	55.63	76	40.00
37 1	17.30	77	18.00
37 2	20.15	77	14.00
37 2	27.45	77	08.10
37 2	26.29	76	49.77
37	16.72	76	43.65
37	14.00	76	36.50
37 (7.30	76	28.20
37 (00.60	76	24.00
37 (3.68	76	19.80
37 (1.05	76	18.52
36	58.00	76	17.70
36	57.79	76	16.00
36 8	55.85	76	16.00

APPENDIX C

Topographic Quadrangles for the Chesapeake Bay and Chincoteague Bay Showing the 1991 Distribution and Abundance of SAV. [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 Fig. 6, i.e. 1 = <10%; 2 = 10-40%; 3 = 40-70%; 4 = 70-100%. Ground Truthing Represented by Symbols and Species Codes which Are Explained in the Legend.]

KEY FOR 1991 SAV MAPS

SPECIES

Zm Zostera marina (eelgrass)

Rm Ruppia maritima (widgeon grass)

MS Myriophyllum spicatum (Eurasian watermilfoil)

Ppf Potamogeton perfoliatus (redhead-grass)

Ppc Potamogeton pectinatus (sago pondweed)

Zp Zannichellia palustris (horned pondweed)

N Najas spp. (naiad)

Ec Elodea canadensis (common elodea)

Va Vallisneria americana (wild celery)

Tn Trapa natans (water chestnut)

Pe Potamogeton epihydrus (leafy pondweed)

Hv Hydrilla verticillata (hydrilla)

Hd Heteranthera dubia (water stargrass)

Pcr Potamogeton crispus (curly pondweed)

Cd Ceratophyllum demersum (coontail)

Ppu Potamogeton pusillus (slender pondweed)

Ngu Najas guadalupensis (southern naiad)

Ngr Najas gracillima (naiad)

C Chara sp. (muskgrass)

Nm Najas minor (slender naiad)

U Unknown species composition

SURVEY STATIONS

▲ VIMS Field Survey

* Harford Community College

■ University MD-HPEL

★ USFWS Survey

♠ Council of Governments

■ MD Dept. of Natural Resources

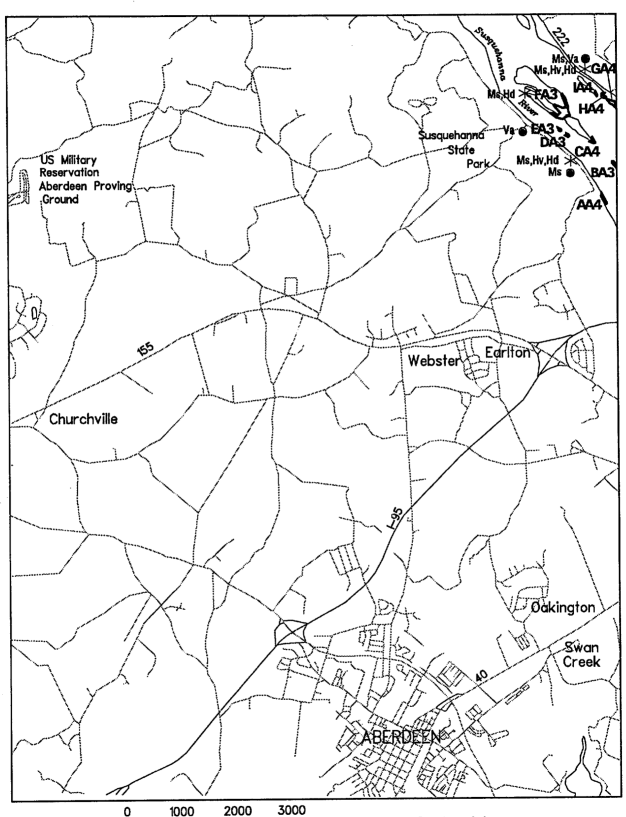
• Citizens Field Observation

National Park Service



Indicates 'NO SAV' polygon

SUBMERGED AQUATIC VEGETATION 1991 Aberdeen, MD. (002)



Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

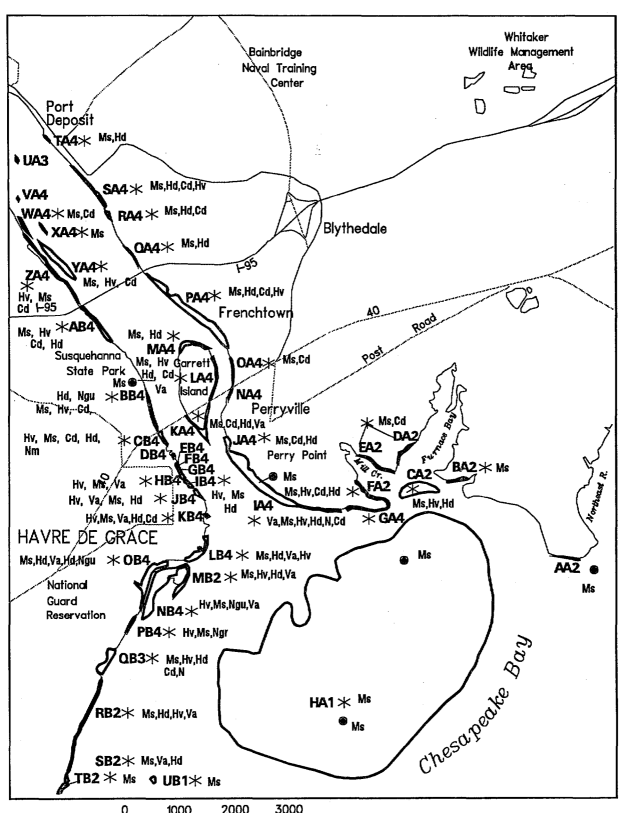
Date Flown: 08-29-91

Produced by:

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

91

SUBMERGED AQUATIC VEGETATION 1991 Havre de Grace, MD. (003)



Scale (meters):

1000 2000 3000

92

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

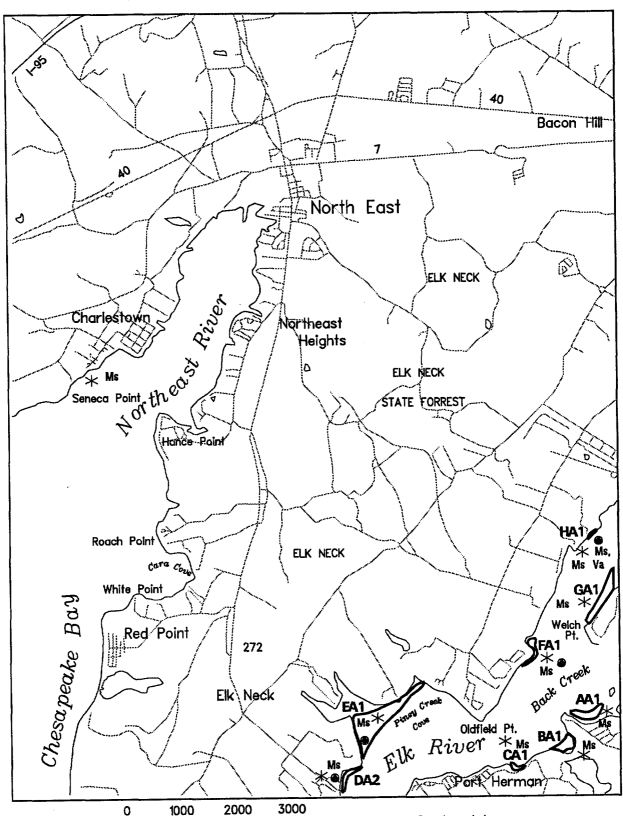
Date Flown: 08-01-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

College of William and Mary

SUBMERGED AQUATIC VEGETATION 1991 North East, MD. (004)



93

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

U.S. Geological Survey

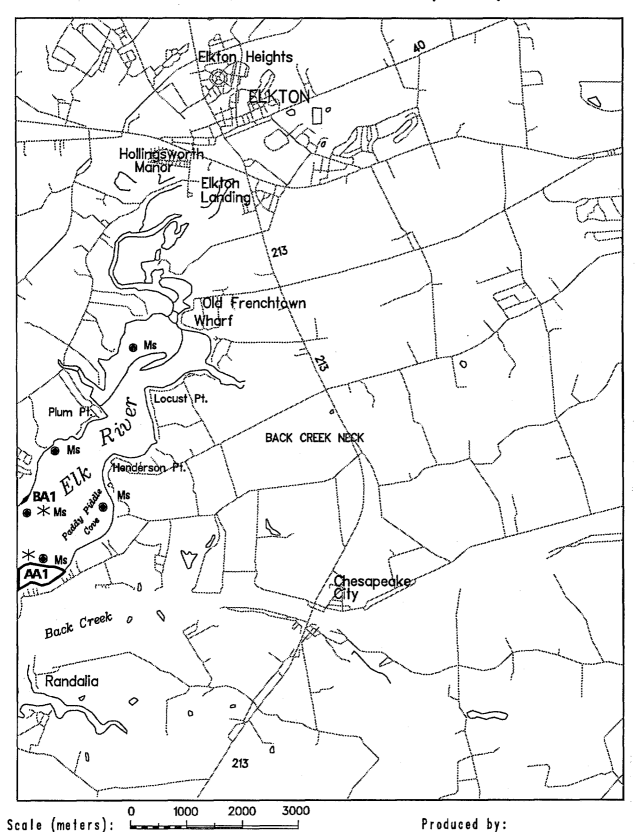
Date Flown: 09-02-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

College of William and Mary

SUBMERGED AQUATIC VEGETATION 1991 Elkton, MD.-DEL. (005)



94

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

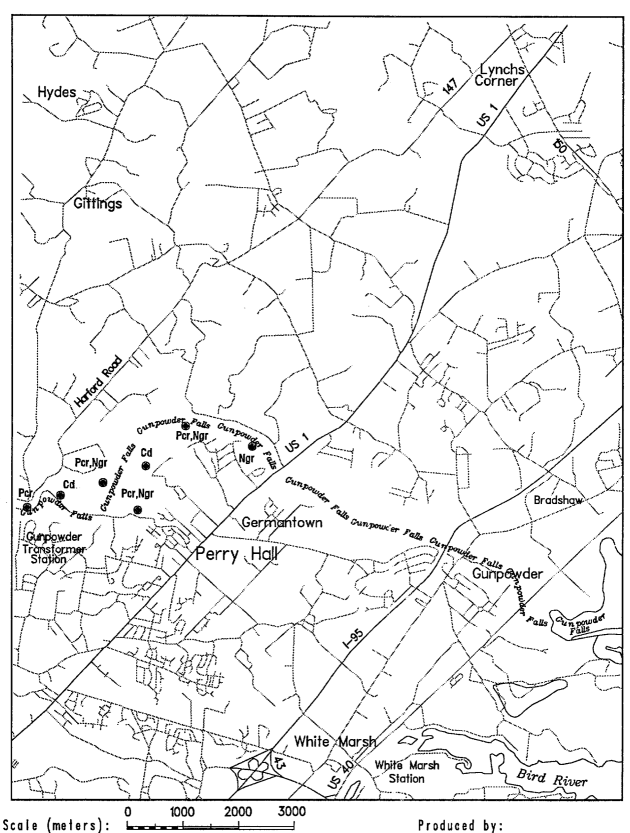
Date Flown: 08-01-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

College of William and Mary

SUBMERGED AQUATIC VEGETATION 1991 White Marsh, MD. (006)



95

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

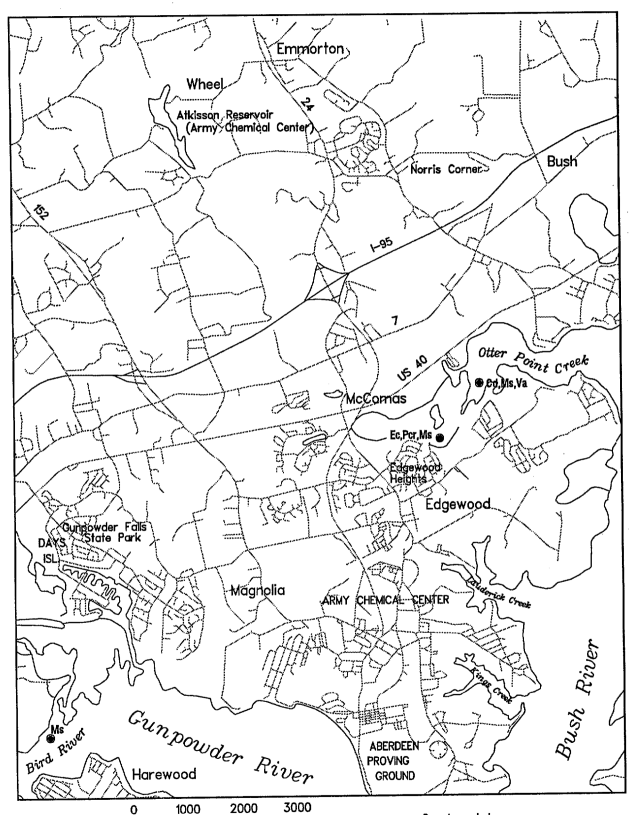
Date Flown: 07-17-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Edgewood, MD. (007)



96

Scale (meters):

Sources: Virginia Institute of Marine Science

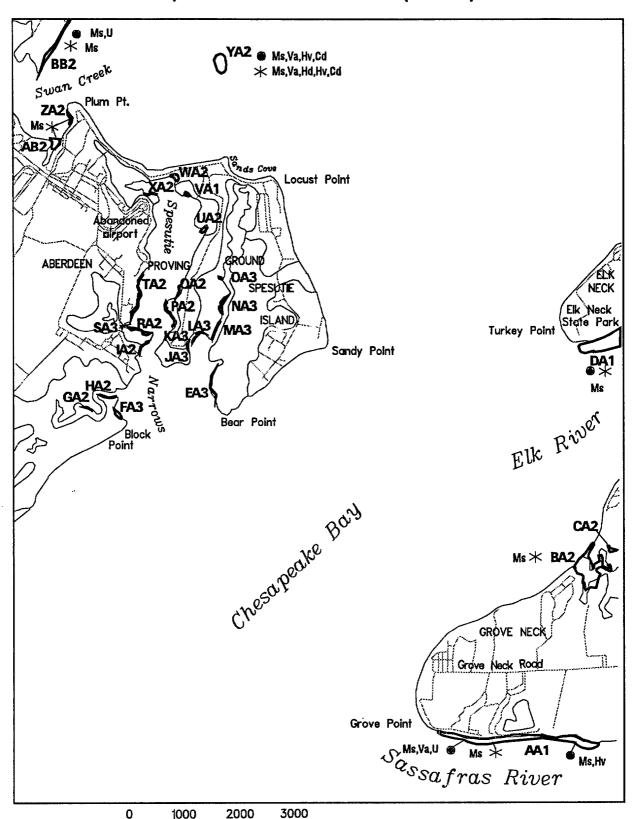
U.S. Geological Survey

Date Flown: 09-02-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Spesutie, MD. (009)



Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

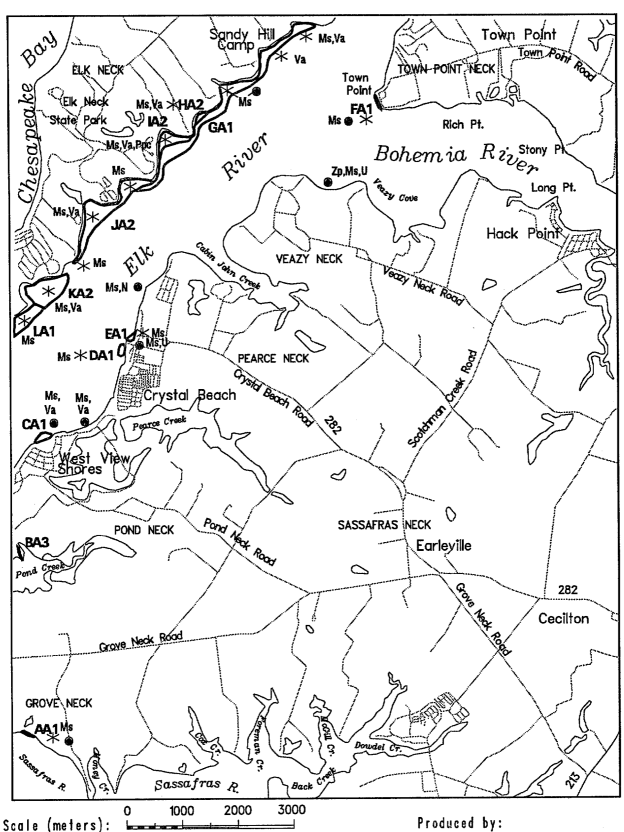
Date Flown: 08-01-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Earleville, MD. (010)



98

Sources: Virginia Institute of Marine Science

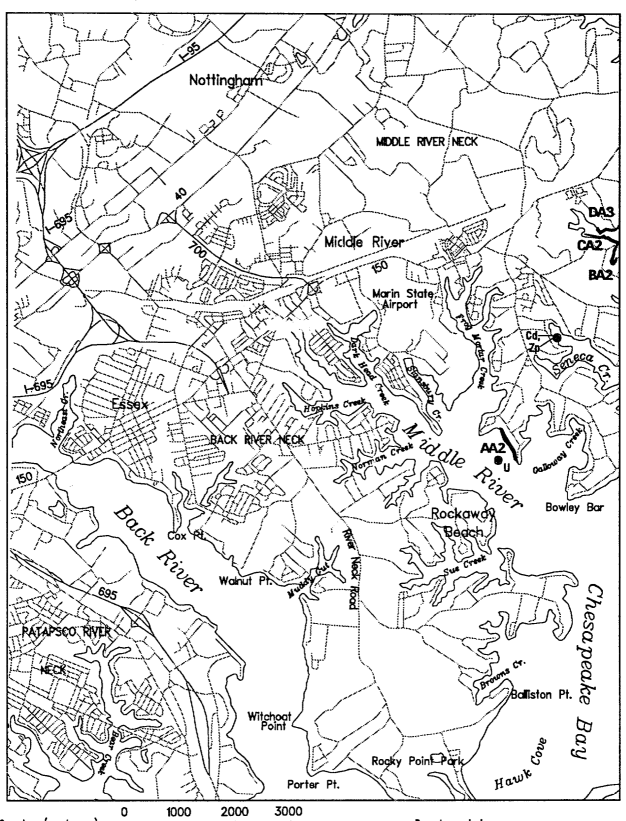
U.S. Geological Survey

Date Flown: 08-01-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Middle River, MD. (013)



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

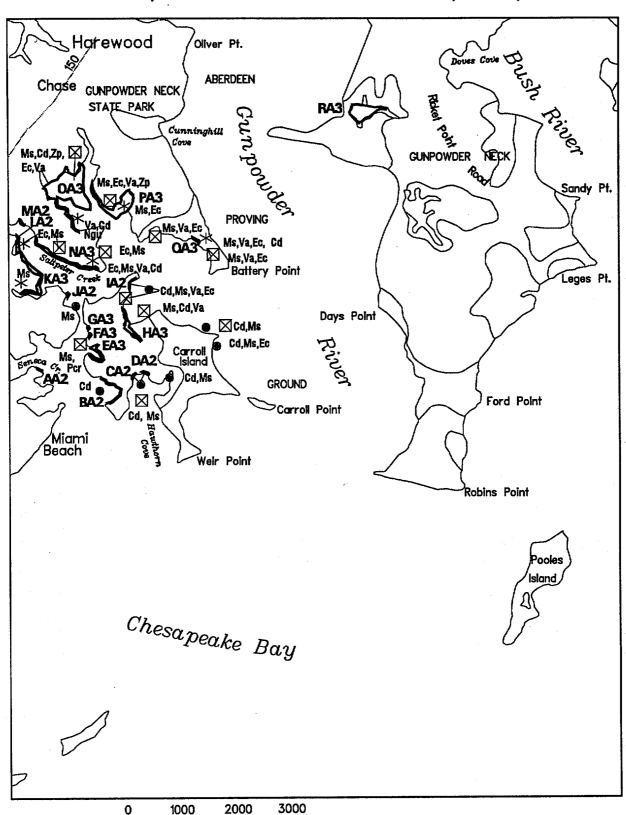
U.S. Geological Survey

Date Flown: 09-02-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Gunpowder Neck, MD. (014)



100

Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

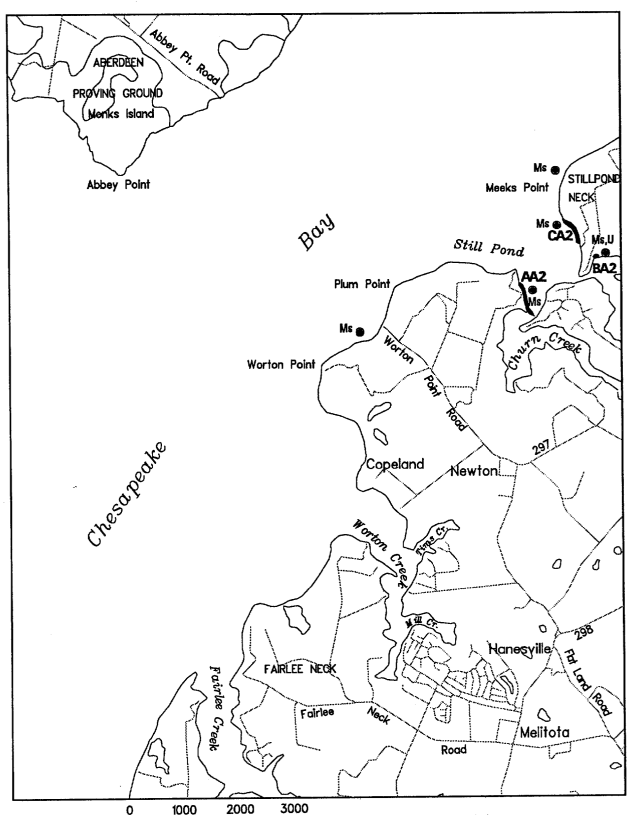
Date Flown: 09-02-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Hanesville, MD. (015)



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

U.S. Geological Survey

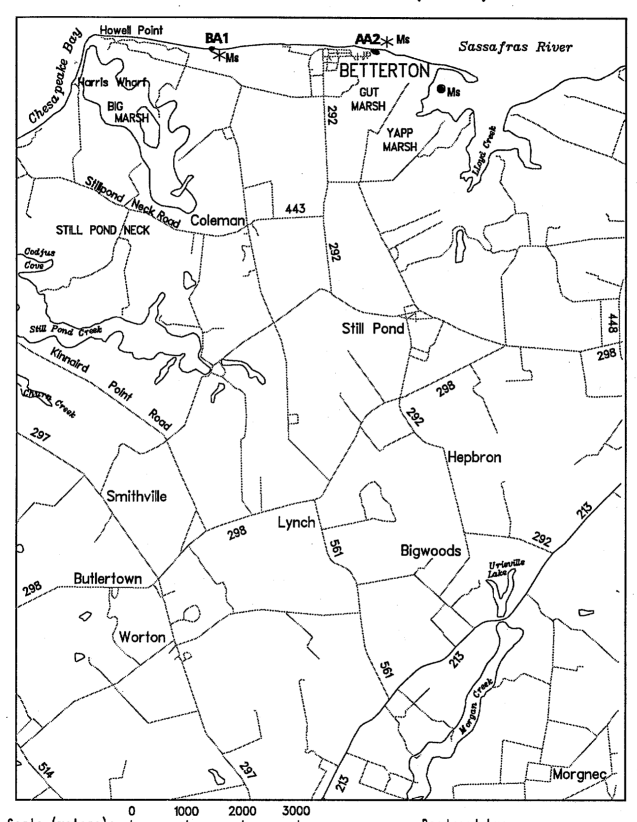
Date Flown: 07-17-91

Produced by:

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

101

SUBMERGED AQUATIC VEGETATION 1991 Betterton, MD. (016)



Scale (meters):

U.S. Geological Survey

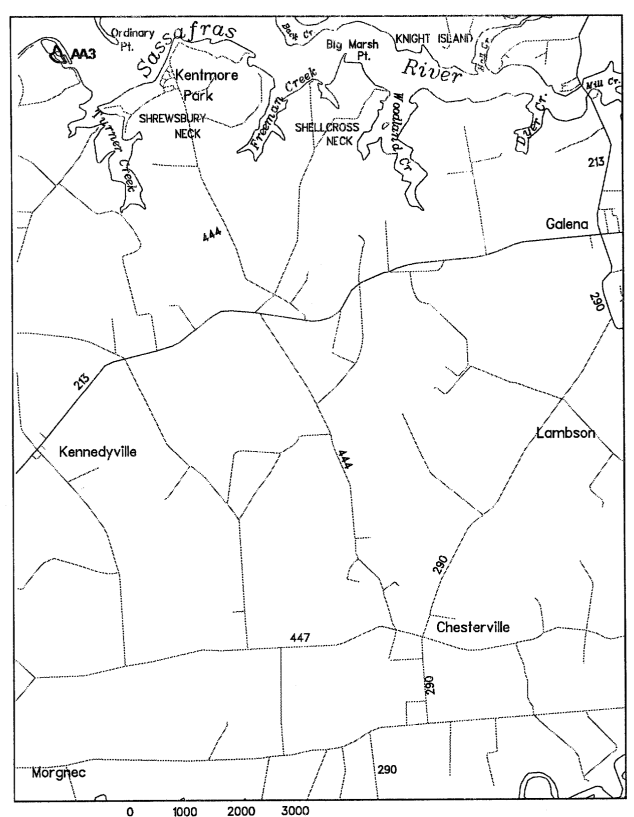
Sources: Virginia Institute of Marine Science

Date Flown: 08-01-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Galena, MD. (017)



103

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

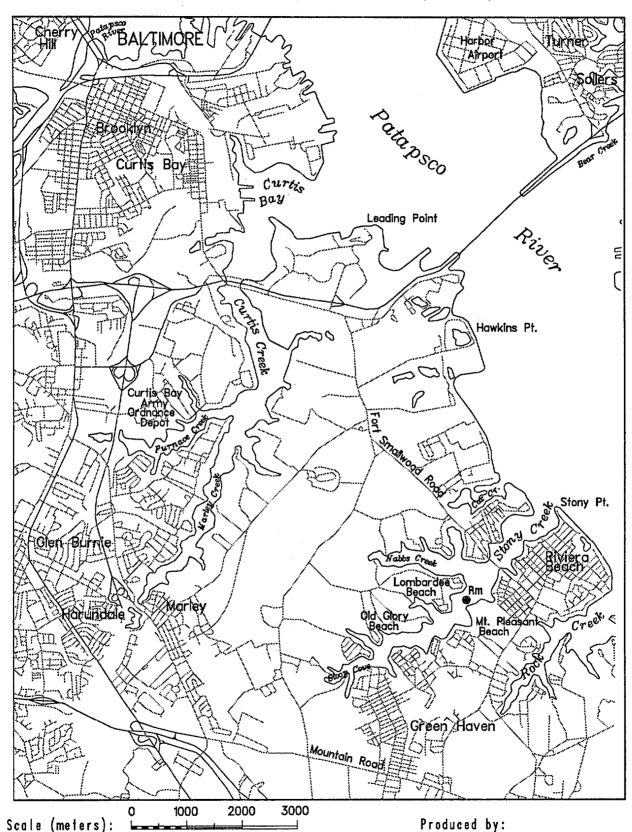
U.S. Geological Survey

Date Flown: 08-01-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Curtis Bay, MD. (018)



104

Sources: Virginia Institute of Marine Science

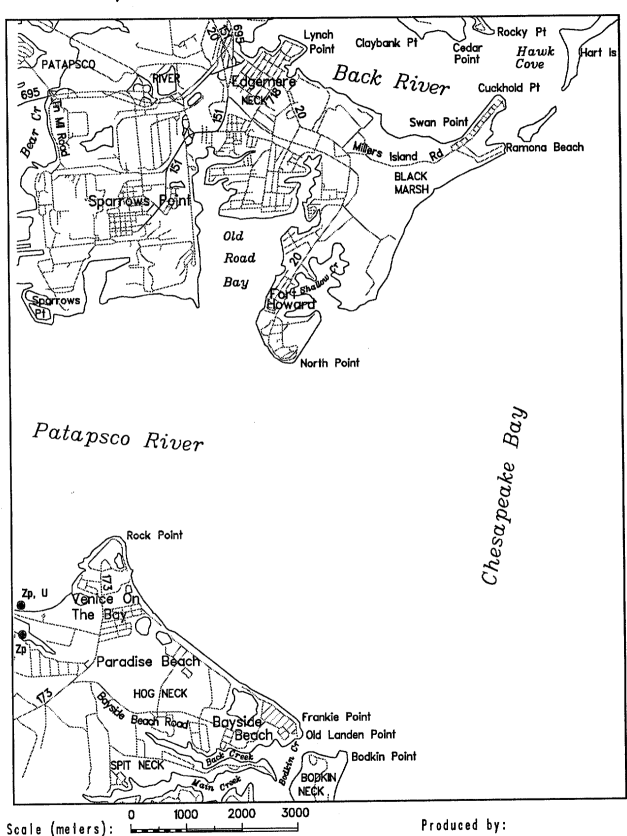
U.S. Geological Survey

Date Flown: 08-03-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Sparrows Point, MD. (019)



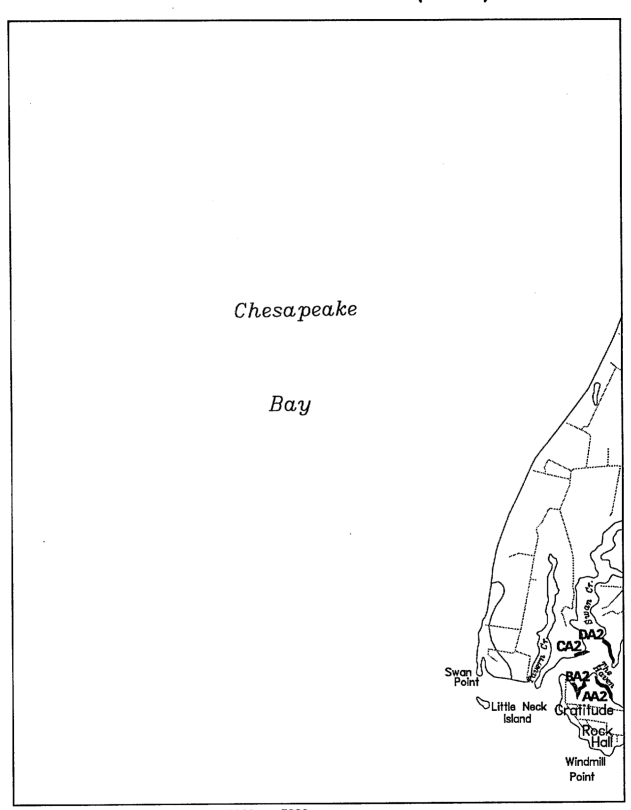
Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 08-03-91

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

SUBMERGED AQUATIC VEGETATION 1991 Swan Point, MD. (020)



Sources: Virginia Institute of Marine Science

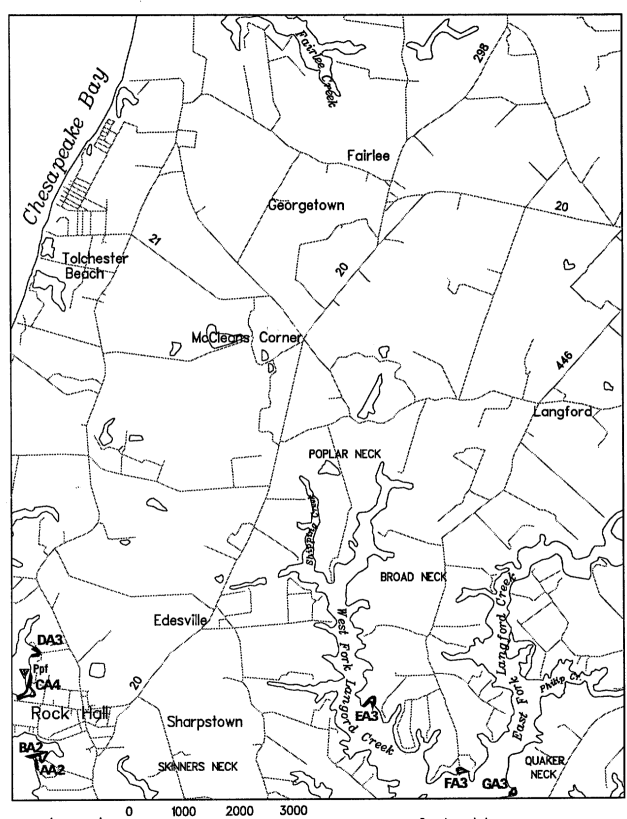
U.S. Geological Survey

Date Flown: 08-03-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Rock Hall, MD. (021)



107

Scale (meters): Land of Marine Science

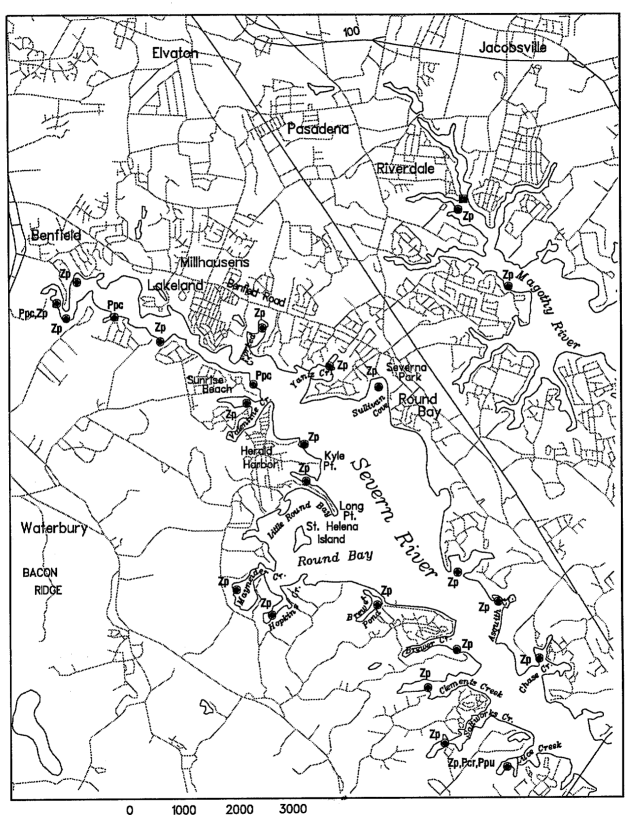
U.S. Geological Survey

Date Flown: 08-03-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Round Bay, MD. (023)



Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

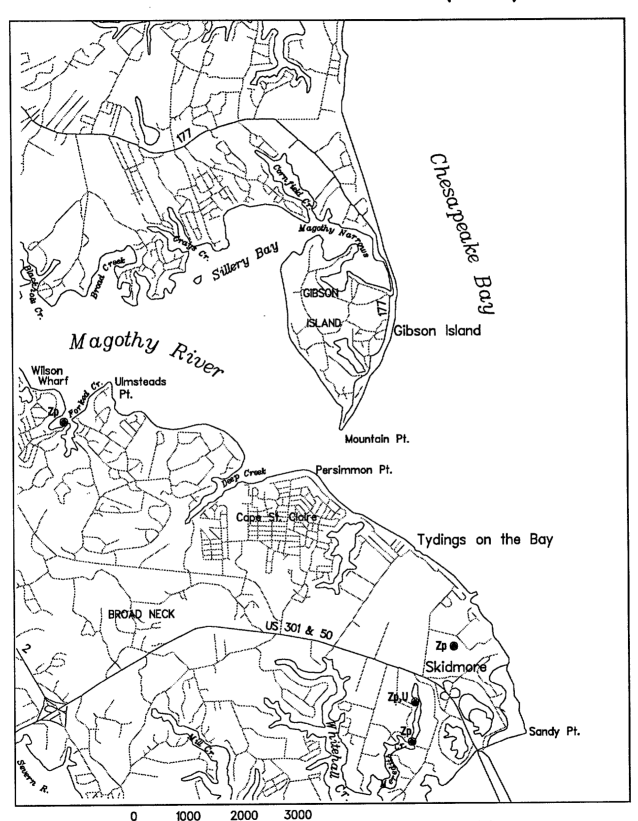
Date Flown: 09-28-91

Produced by:

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

108

SUBMERGED AQUATIC VEGETATION 1991 Gibson Island, MD. (024)



Scale (meters):

Sources: Virginia Institute of Marine Science

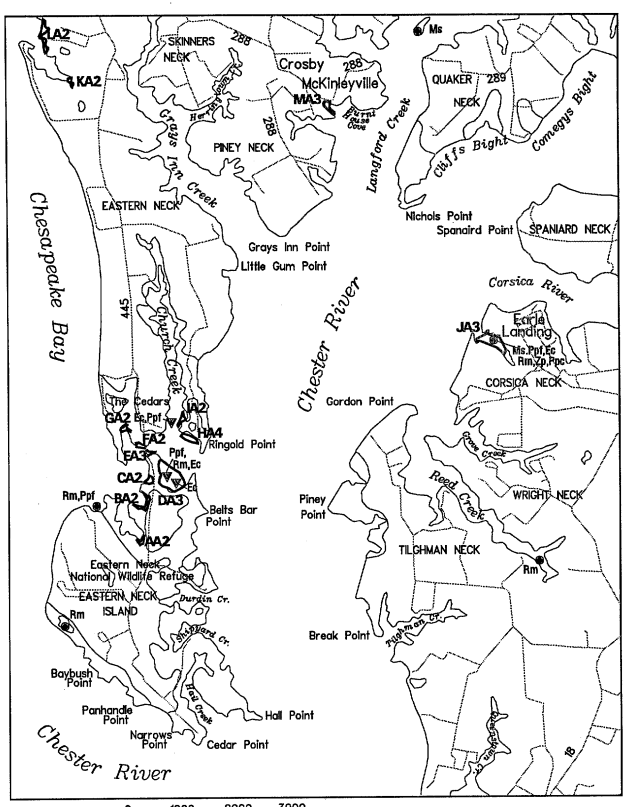
U.S. Geological Survey

Date Flown: 08-03-91

Produced by:

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

SUBMERGED AQUATIC VEGETATION 1991 Langford Creek, MD. (026)



Scale (meters):

1000 2000 3000

110

Sources: Virginia Institute of Marine Science

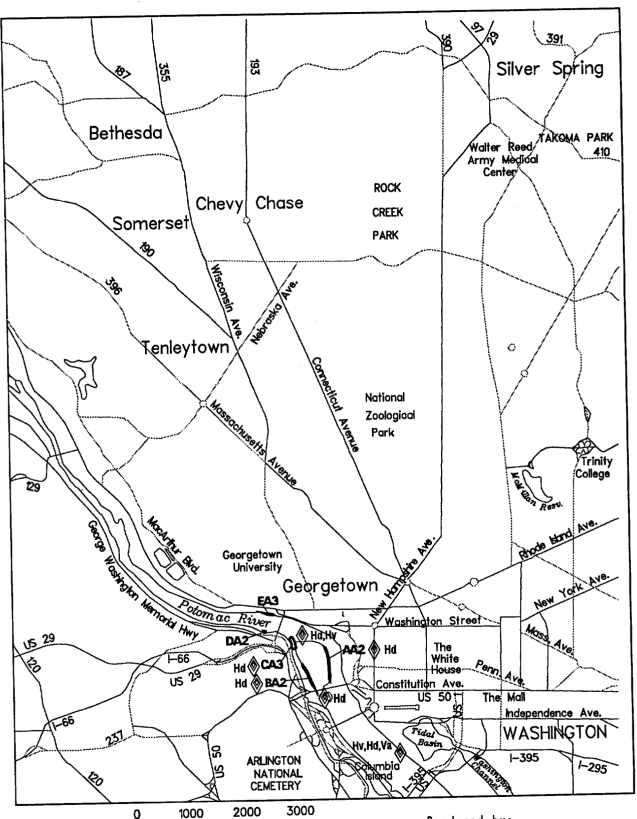
U.S. Geological Survey

Date Flown: 08-03-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Washington West, MD.-D.C.-VA. (028)



111

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

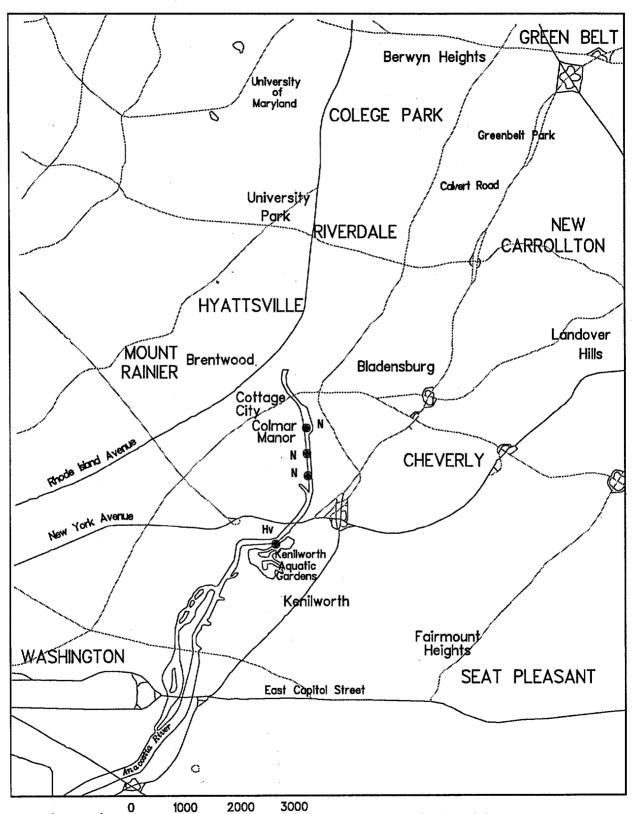
U.S. Geological Survey

Date Flown: 10-08-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Washington East, D.C.-MD. (029)



112

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

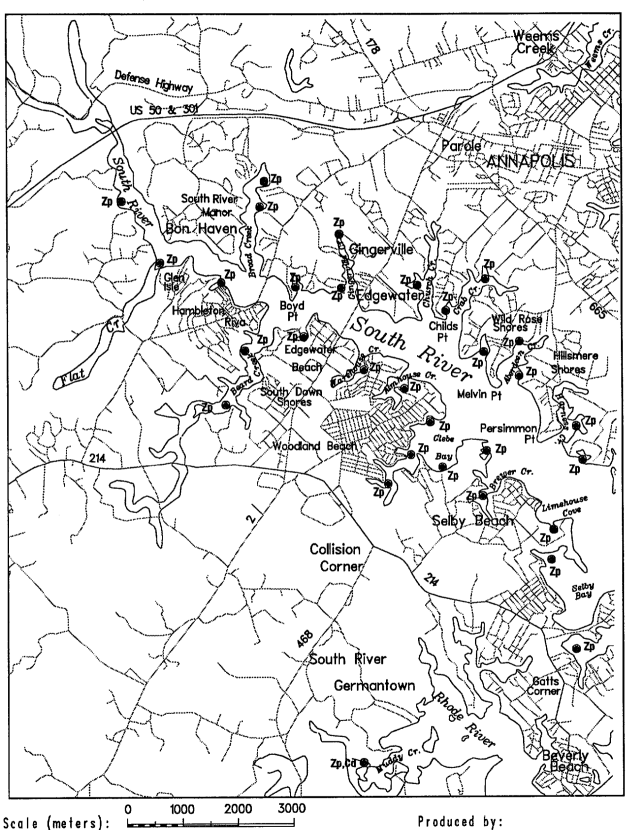
U.S. Geological Survey

Date Flown: 09-02-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 South River, MD. (030)



113

Sources: Virginia Institute of Marine Science

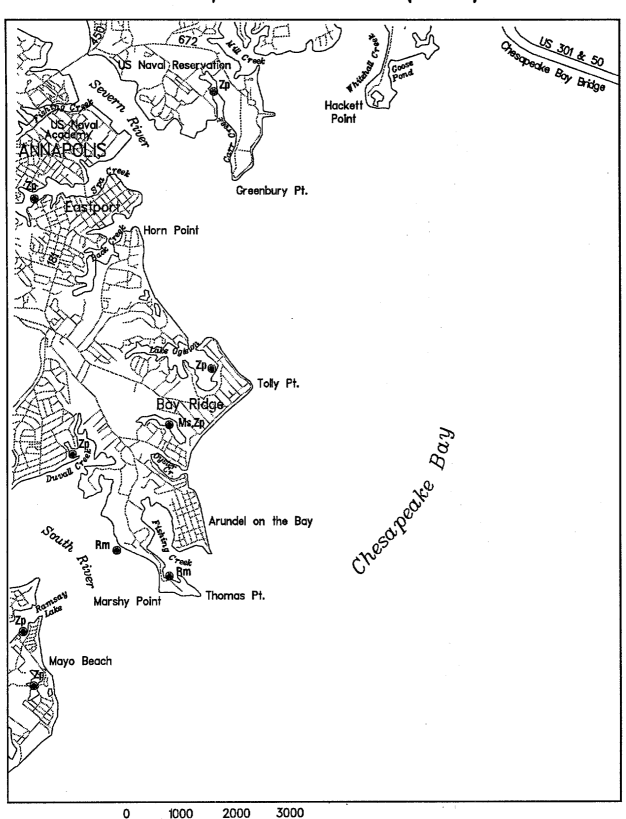
U.S. Geological Survey

Date Flown: 09-28-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Annapolis, MD. (031)



Scale (meters):

Sources: Virginia Institute of Marine Science

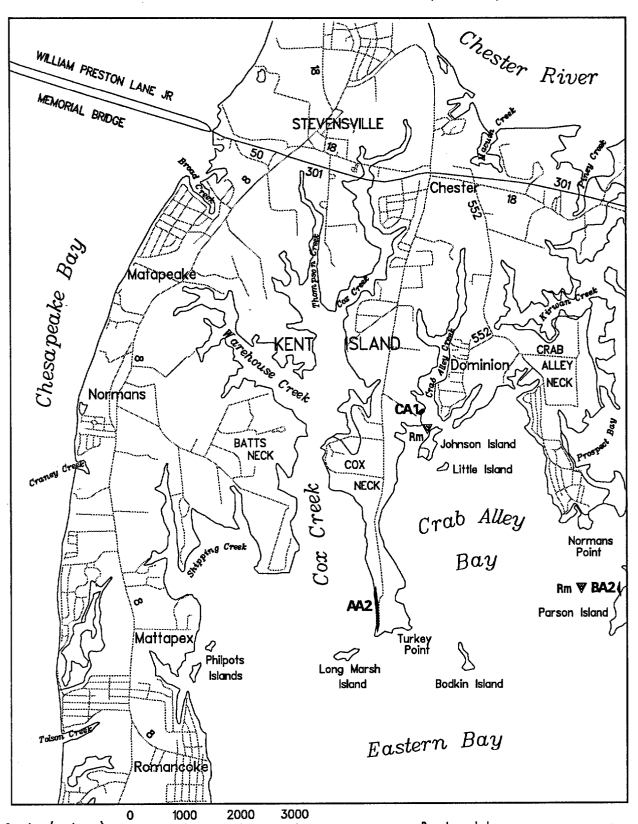
U.S. Geological Survey

Date Flown: 08-03-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Kent Island, MD. (032)



115

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

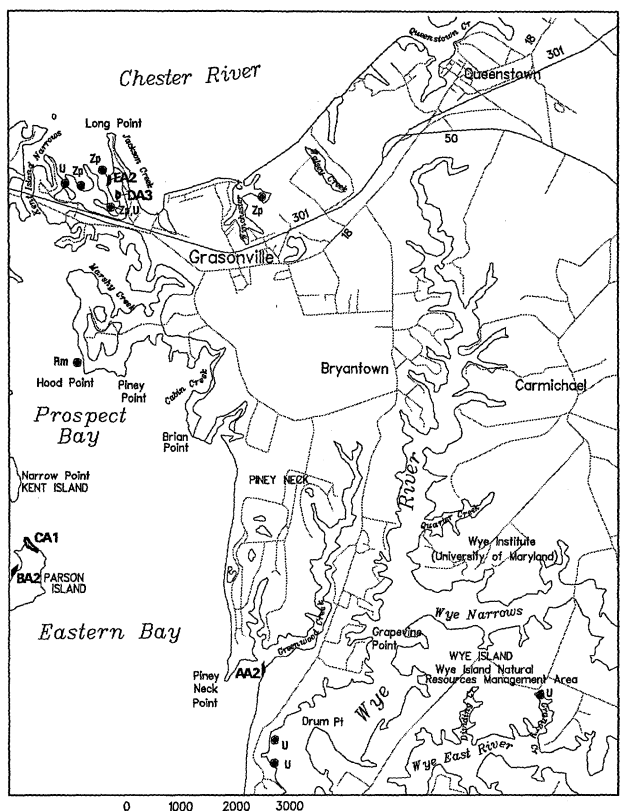
U.S. Geological Survey

Date Flown: 09-08-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Queenstown, MD. (033)



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

U.S. Geological Survey

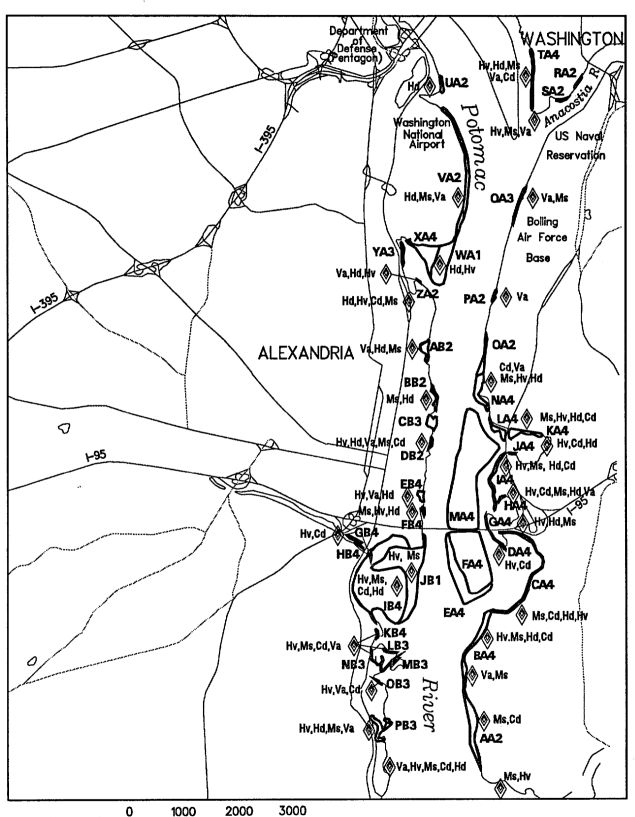
Date Flown: 09-09-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science College of William and Mary

SUBMERGED AQUATIC VEGETATION 1991 Alexandria, VA.-D.C.-MD. (034)



117

Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

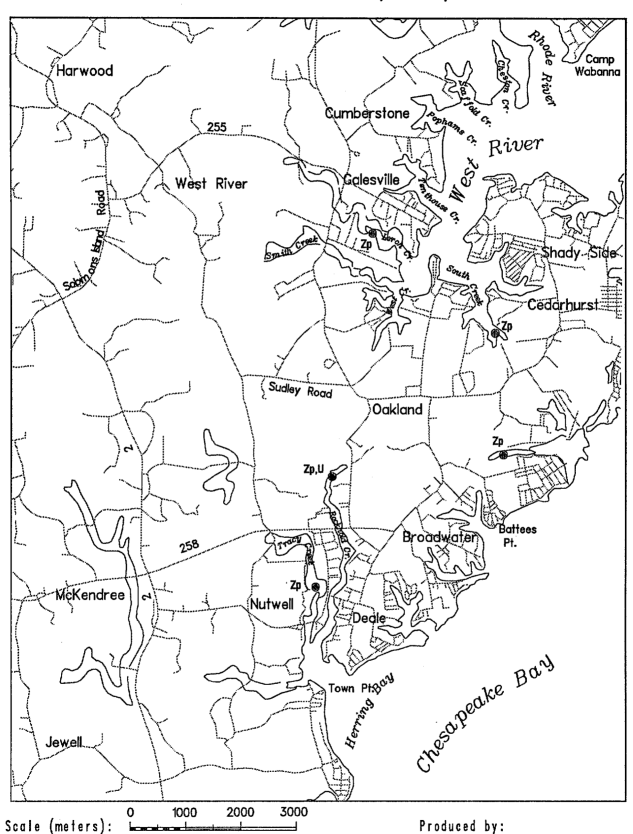
Date Flown: 09-02-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Deale, MD. (035)



118

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

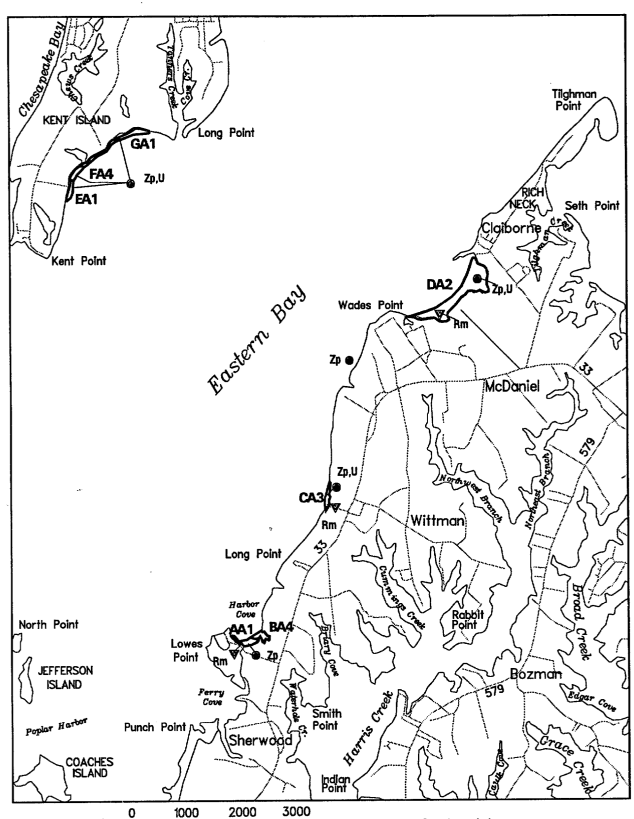
Date Flown: 09-28-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Claiborne, MD. (036)



119

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

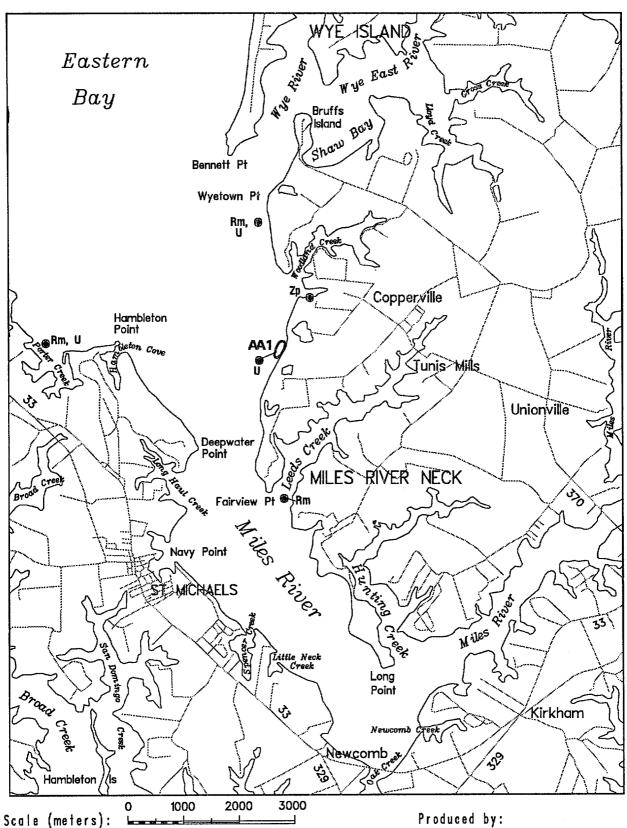
U.S. Geological Survey

Date Flown: 09-08-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 St. Michaels, MD. (037)



120

Sources: Virginia Institute of Marine Science

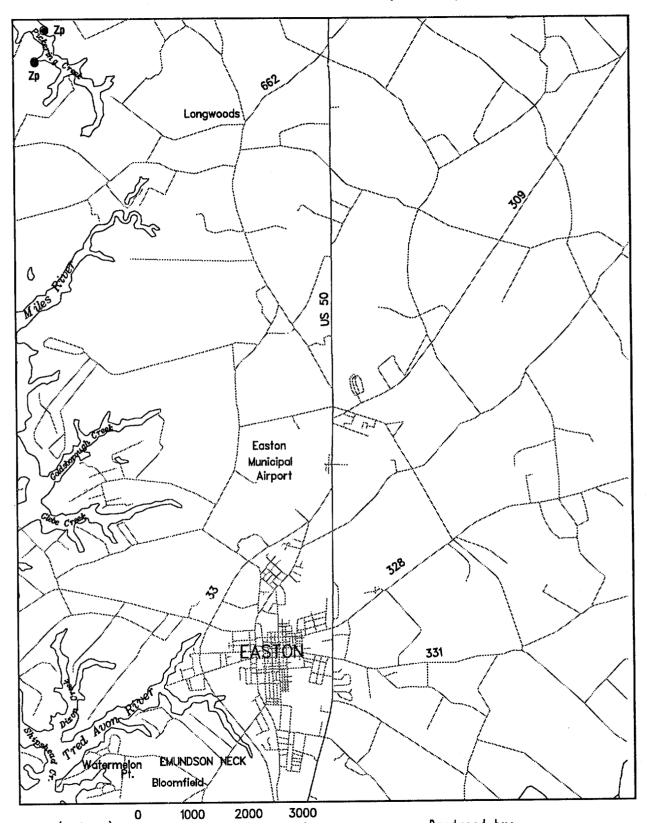
U.S. Geological Survey

Date Flown: 09-09-91

Produced by:

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

SUBMERGED AQUATIC VEGETATION 1991 Easton, MD. (038)



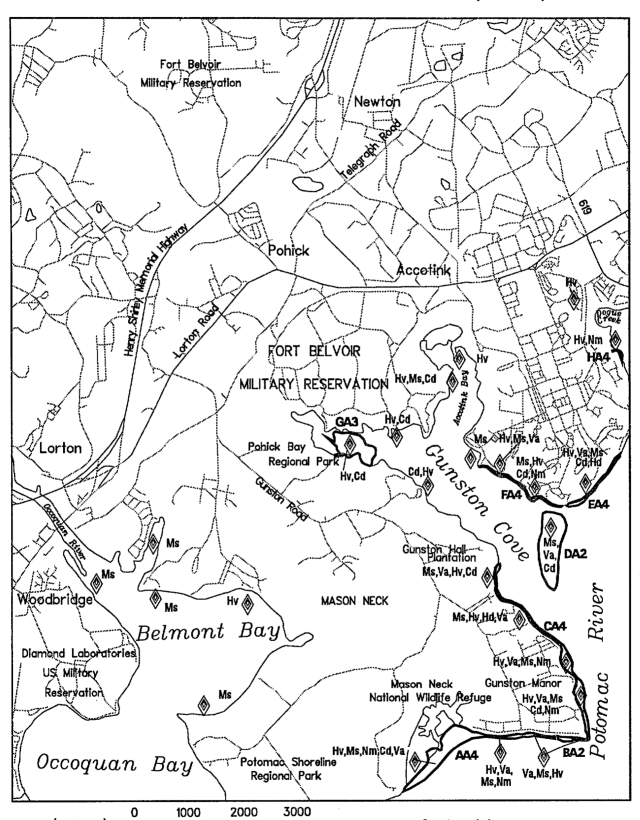
Scale (meters): Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 09-09-91

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

SUBMERGED AQUATIC VEGETATION 1991 Fort Belvoir, VA.-MD. (039)



122

Scale (meters):

Sources: Virginia Institute of Marine Science

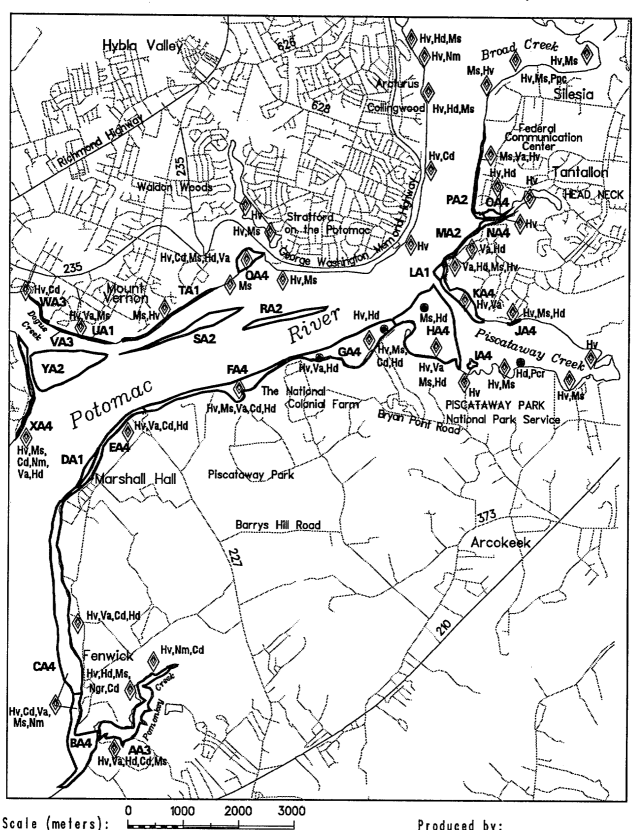
U.S. Geological Survey

Date Flown: 09-02-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Mt. Vernon, VA.-MD. (040)



123

Sources: Virginia Institute of Marine Science

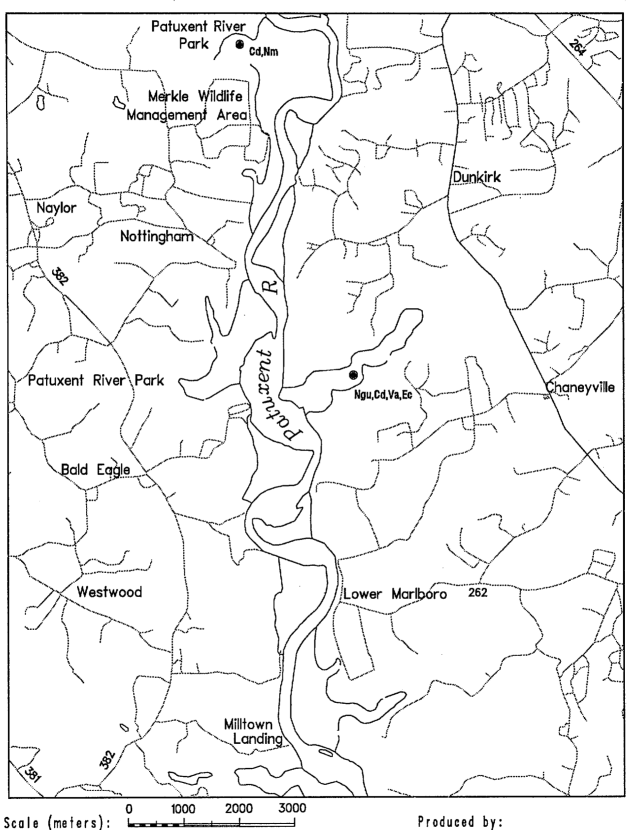
U.S. Geological Survey

Date Flown: 10-08-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Lower Marlboro, MD. (041)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

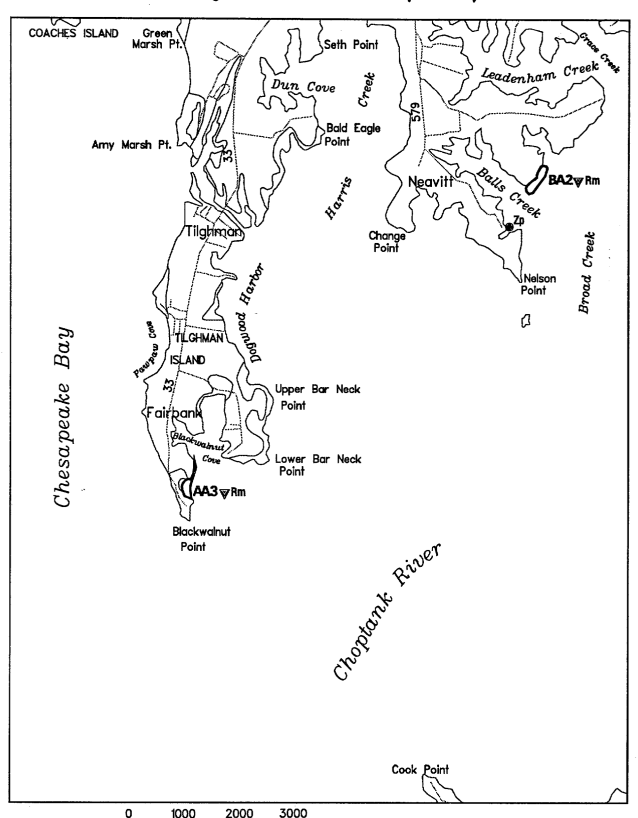
Date Flown: 08-29-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Tilghman, MD. (043)



Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

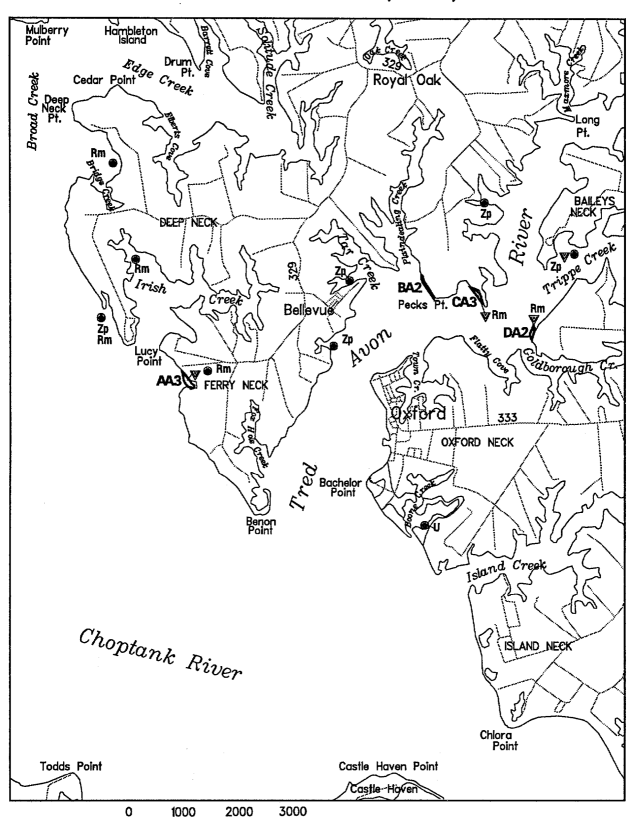
Date Flown: 09-08-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Oxford, MD. (044)



126

U.S. Geological Survey

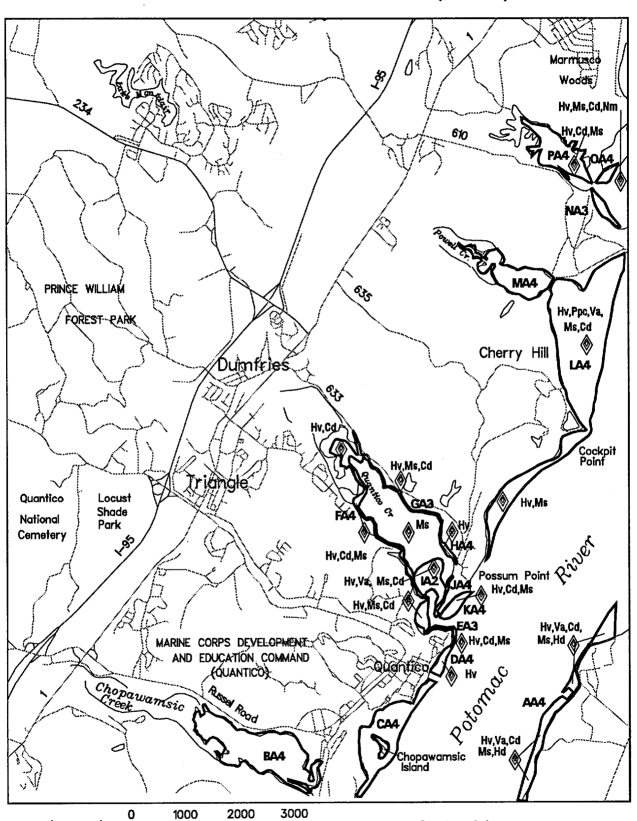
Date Flown: 09-09-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Quantico, VA.-MD. (047)



127

Scale (meters): Land Science Science

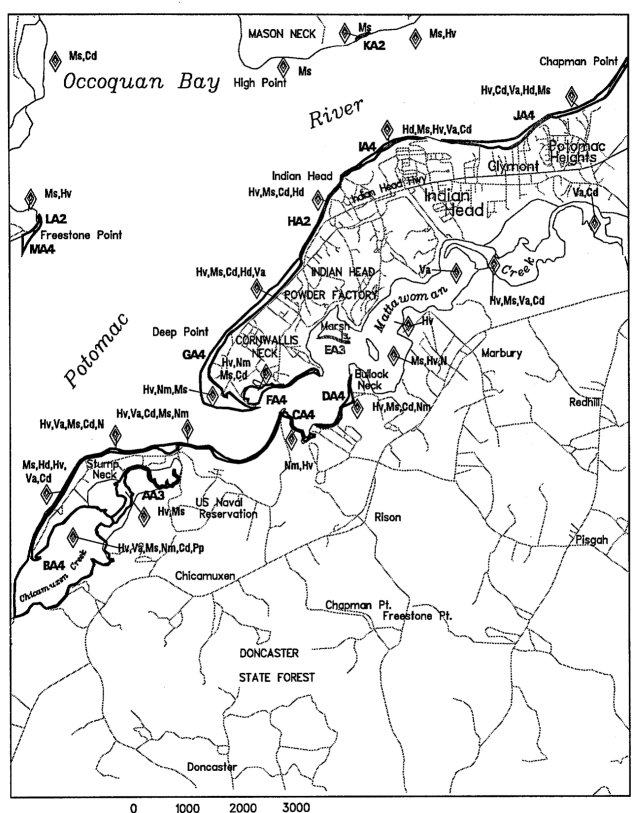
U.S. Geological Survey

Date Flown: 08-23-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Indian Head, MD. - VA. (048)



128

Scale (meters):

Sources: Virginia Institute of Marine Science

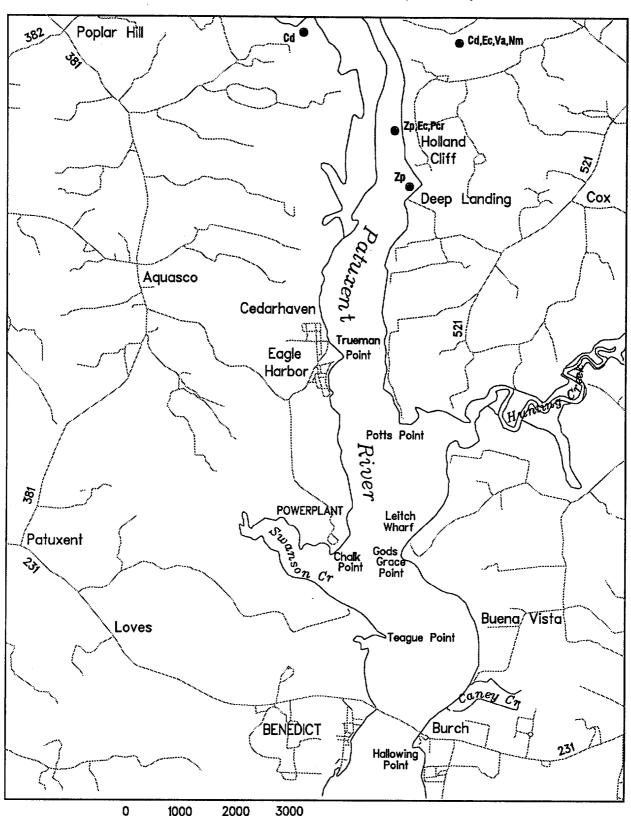
U.S. Geological Survey

Date Flown: 10-08-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Benedict, MD. (049)



129

Scale (meters):

Sources: Virginia Institute of Marine Science

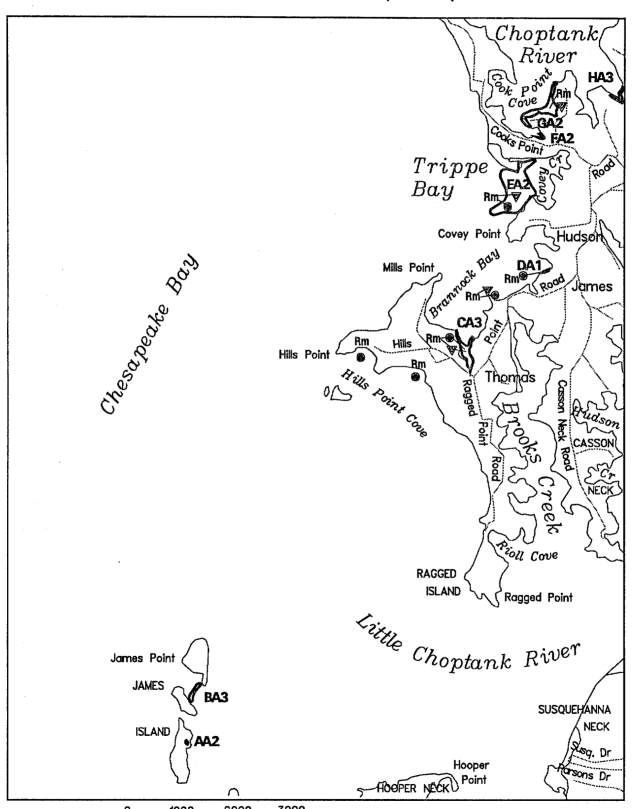
U.S. Geological Survey

Date Flown: 08-29-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Hudson, MD. (051)



130

Scale (meters):

0 1000 2000 3000

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

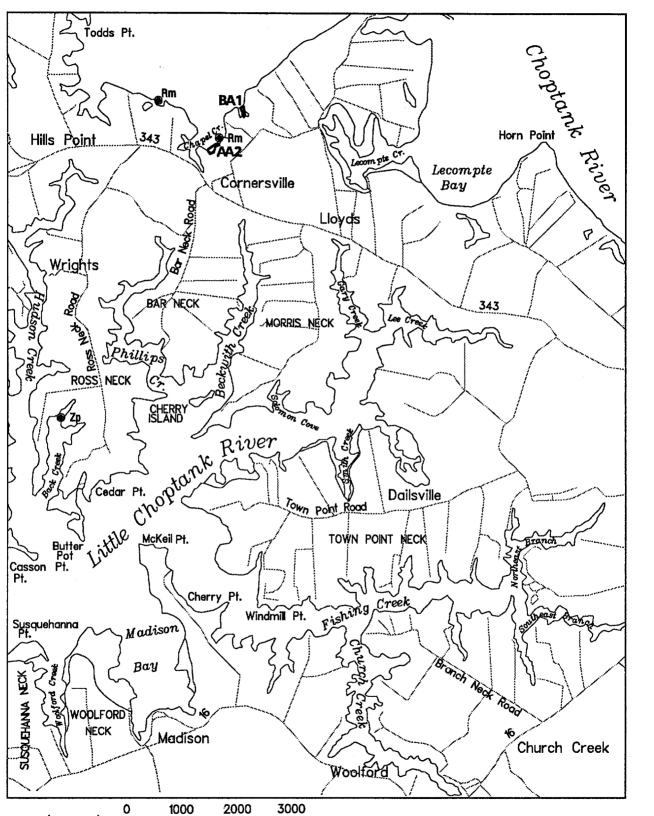
Date Flown: 09-08-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Church Creek, MD. (052)



131

Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

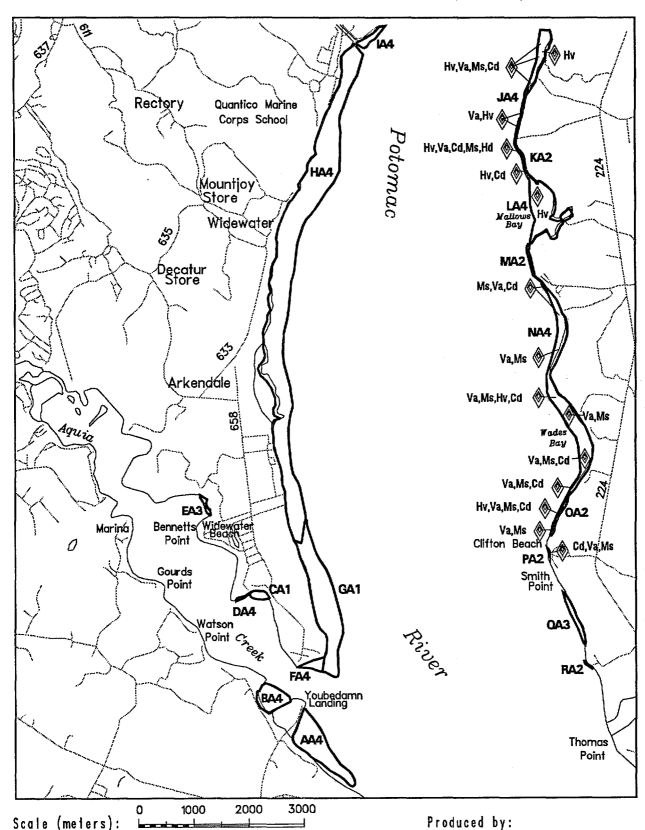
Date Flown: 09-08-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Widewater, VA.-MD. (055)



Sources: Virginia Institute of Marine Science

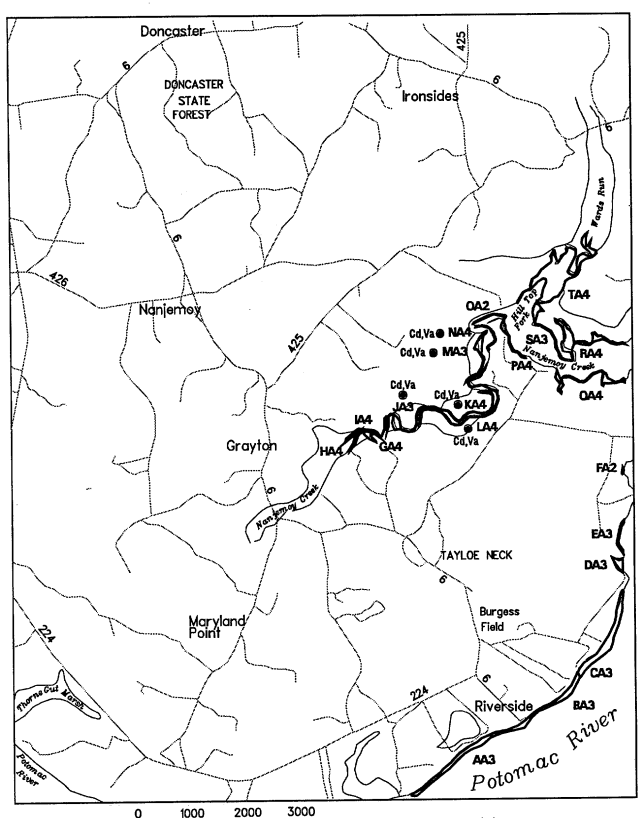
U.S. Geological Survey

Date Flown: 08-23-91

Produced by:

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

SUBMERGED AQUATIC VEGETATION 1991 Nanjemoy, MD. (056)



133

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

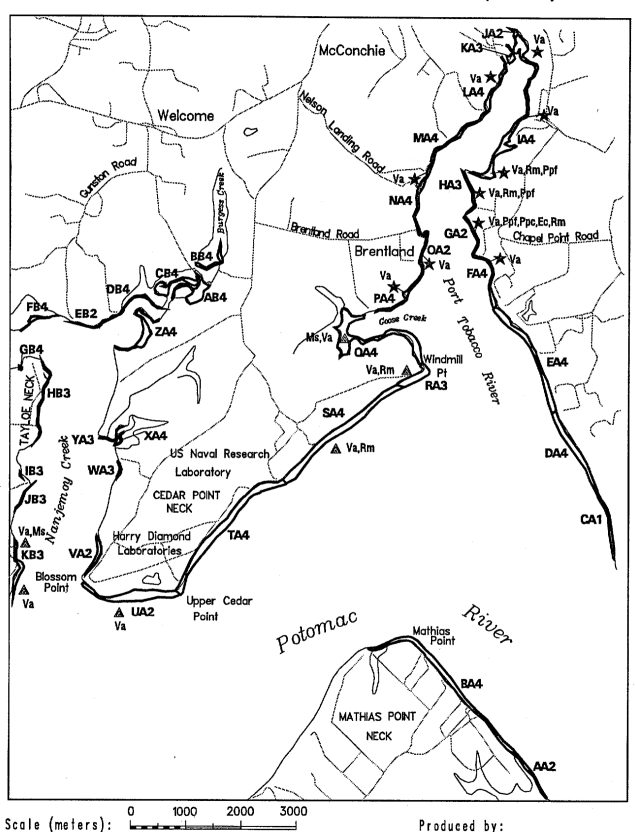
U.S. Geological Survey

Date Flown: 08-23-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Mathias Point, MD.-VA. (057)



134

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

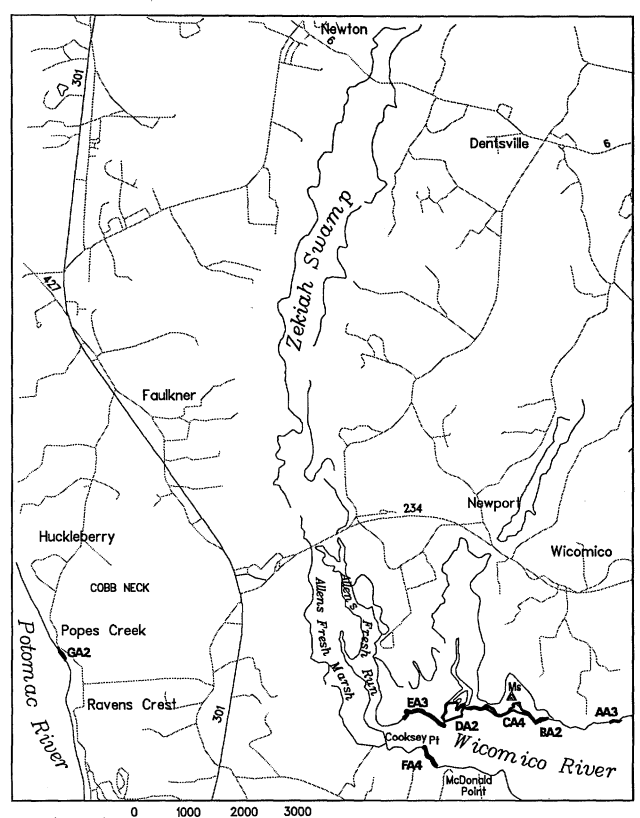
Date Flown: 08-23-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Popes Creek, MD. (058)



135

Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

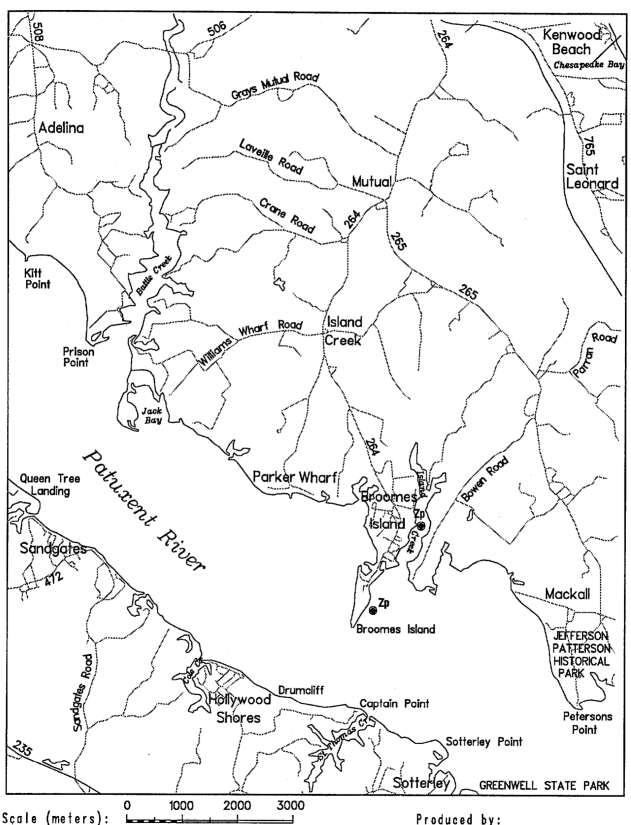
Date Flown: 08-11-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Broomes Island, MD. (060)



136

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

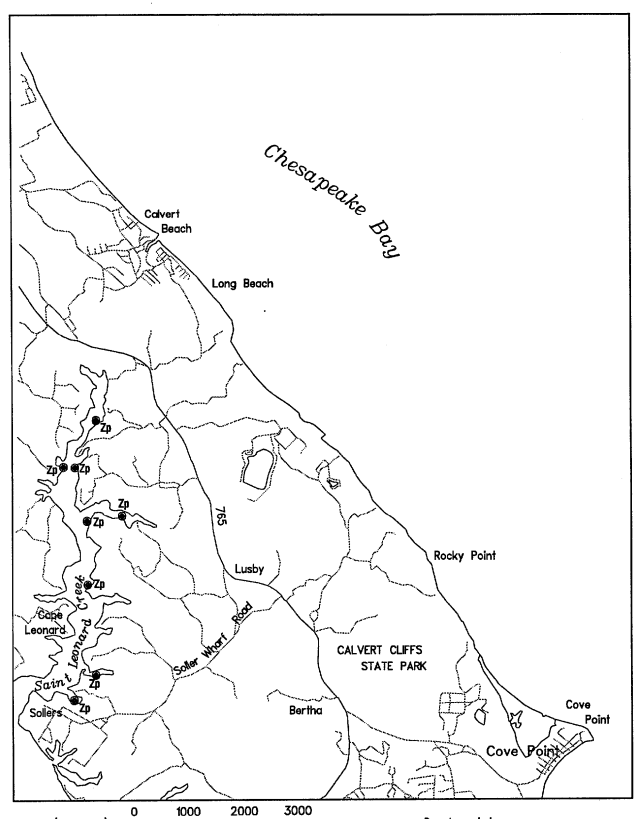
Date Flown: 08-11-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Cove Point, MD. (061)



137

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

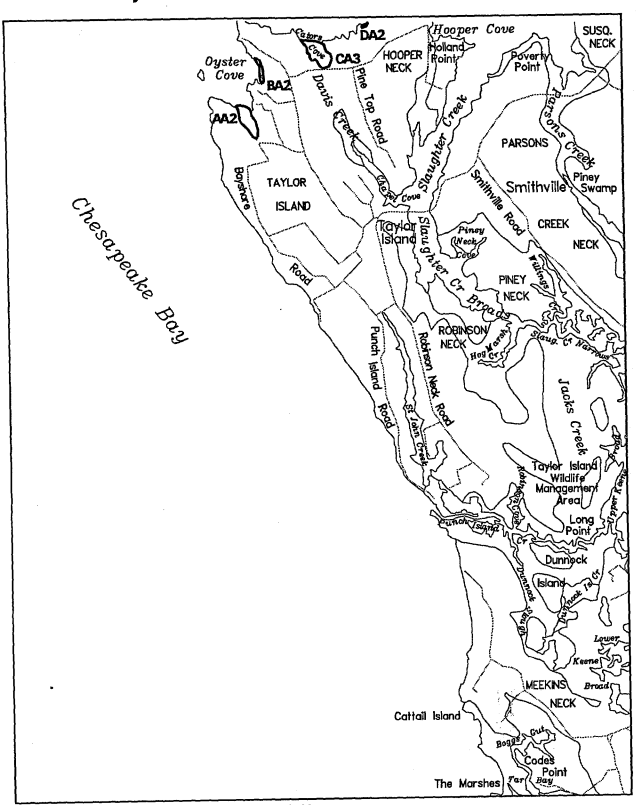
U.S. Geological Survey

Date Flown: 08-11-91

Produced by:

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

SUBMERGED AQUATIC VEGETATION 1991 Taylors Island, MD. (062)



138

3000 1000 2000 Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

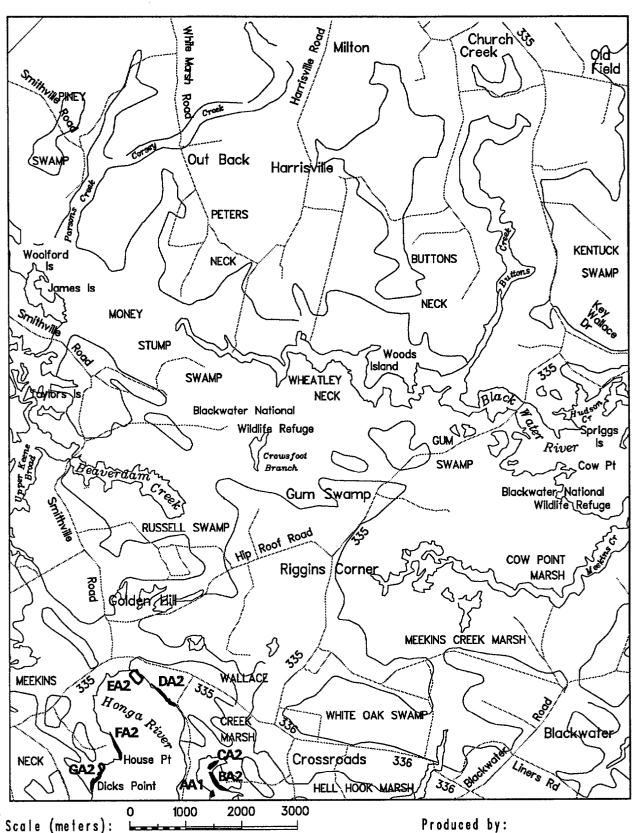
Date Flown: 07-11-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Golden Hill, MD. (063)



139

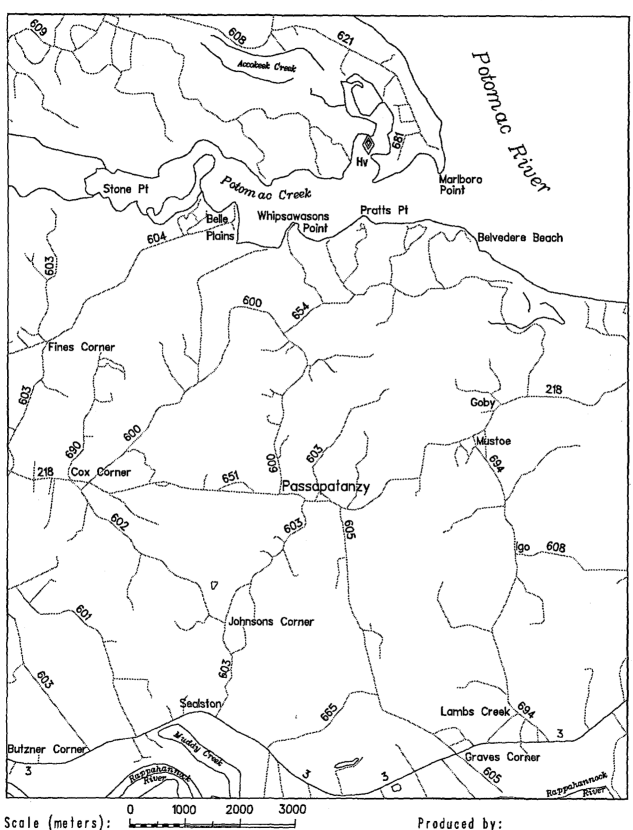
Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 06-25-91

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Passapatanzy, MD.-VA. (064)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

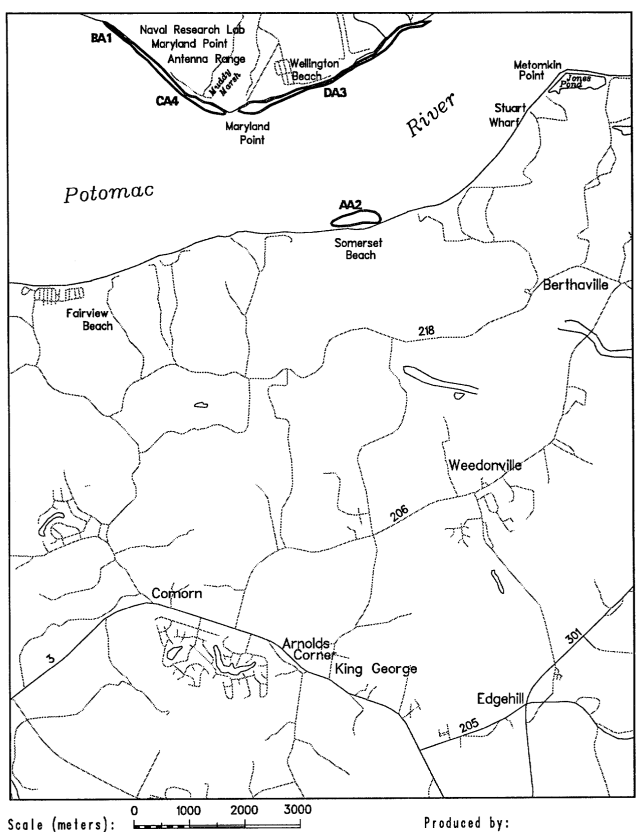
Dafe Flown: 08-23-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 King George, VA.-MD. (065)



141

Sources: Virginia Institute of Marine Science

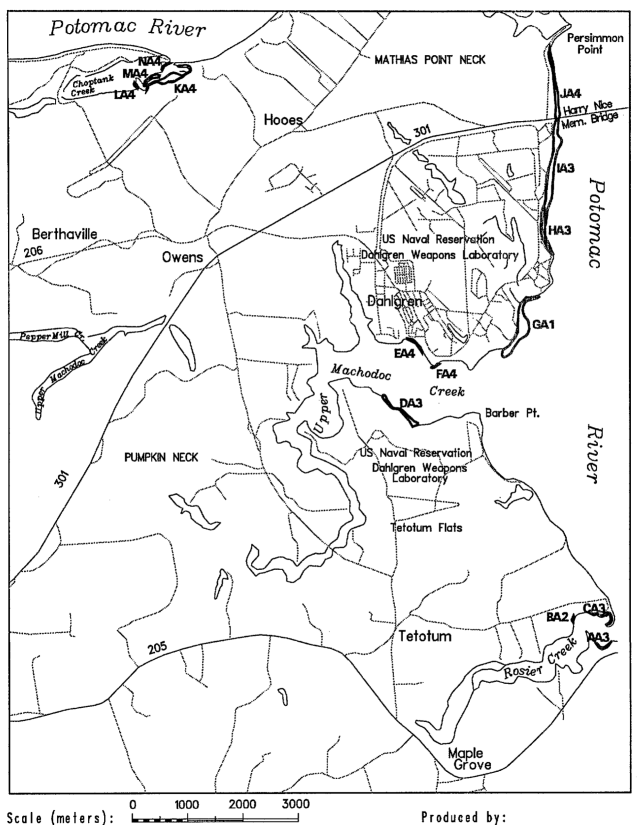
U.S. Geological Survey

Date Flown: 08-23-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Dahlgren, VA.-MD. (066)



142

Sources: Virginia Institute of Marine Science

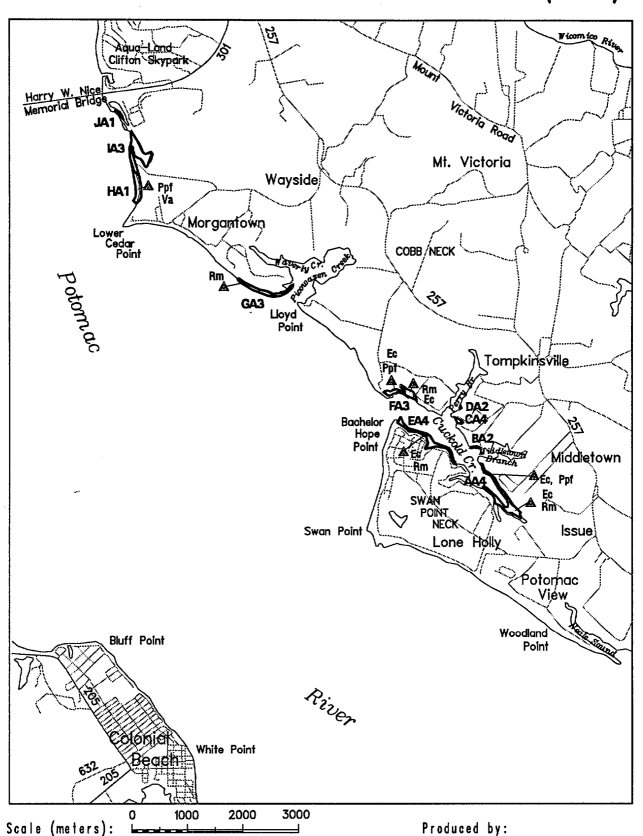
U.S. Geological Survey

Date Flown: 08-11-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Colonial Beach North, VA.-MD. (067)



143

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

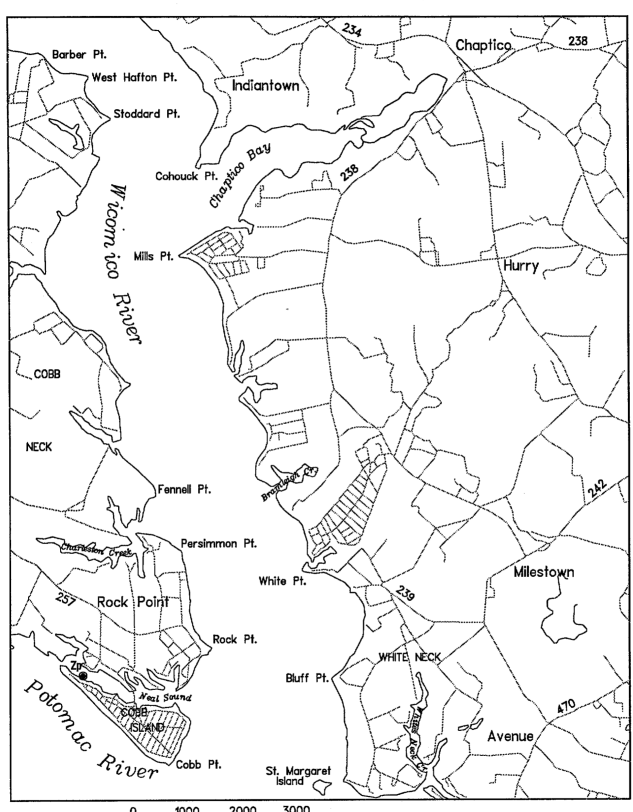
Date Flown: 08-11-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Rock Point, MD. (068)



144

Scale (meters):

1000 2000 3000

Sources: Virginia Institute of Marine Science

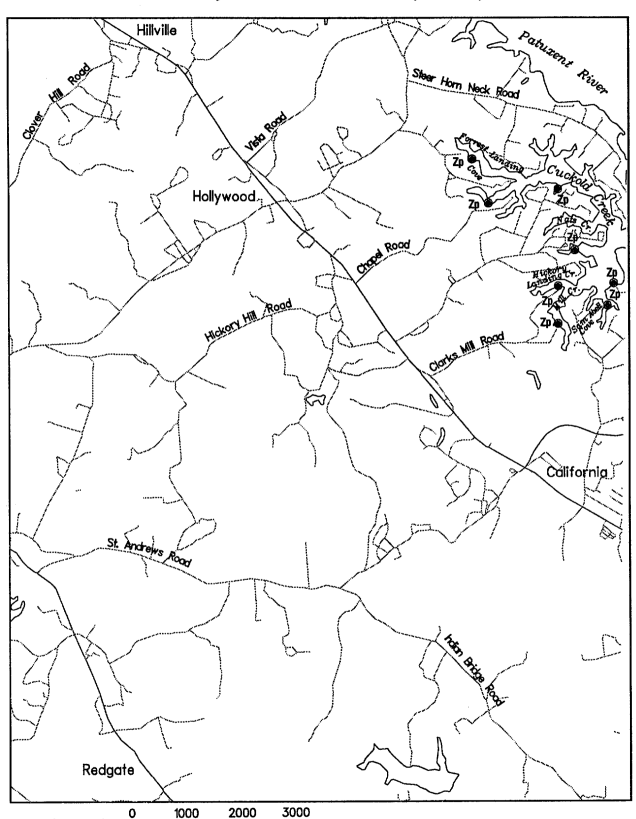
U.S. Geological Survey

Date Flown: 08-11-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Hollywood, MD. (070)



145

U.S. Geological Survey

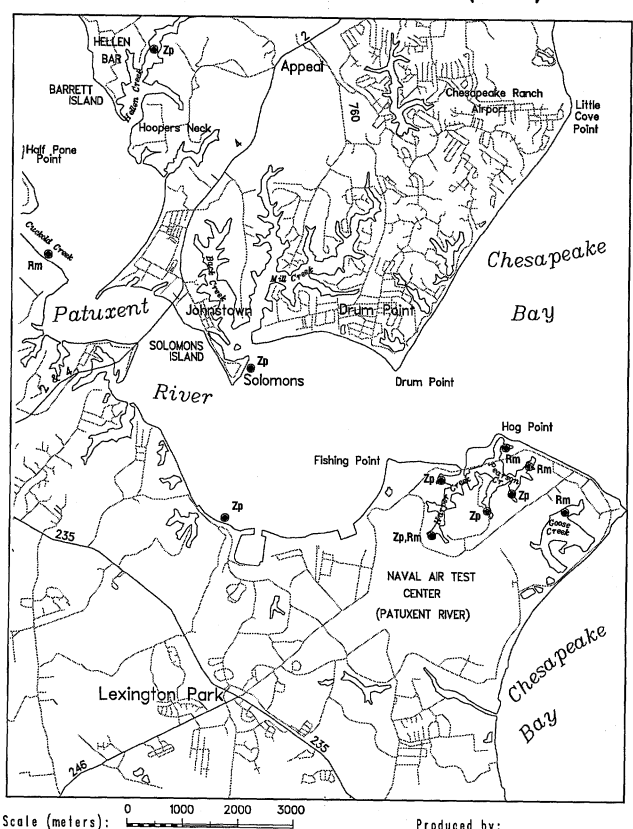
Date Flown: 08-11-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Solomons Island, MD. (071)



146

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

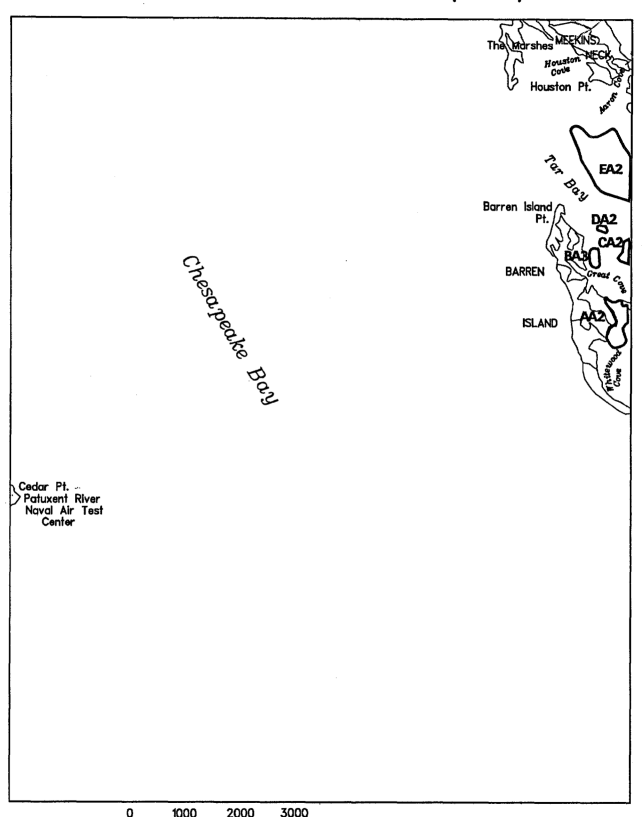
Date Flown: 08-11-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Barren Island, MD. (072)



Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

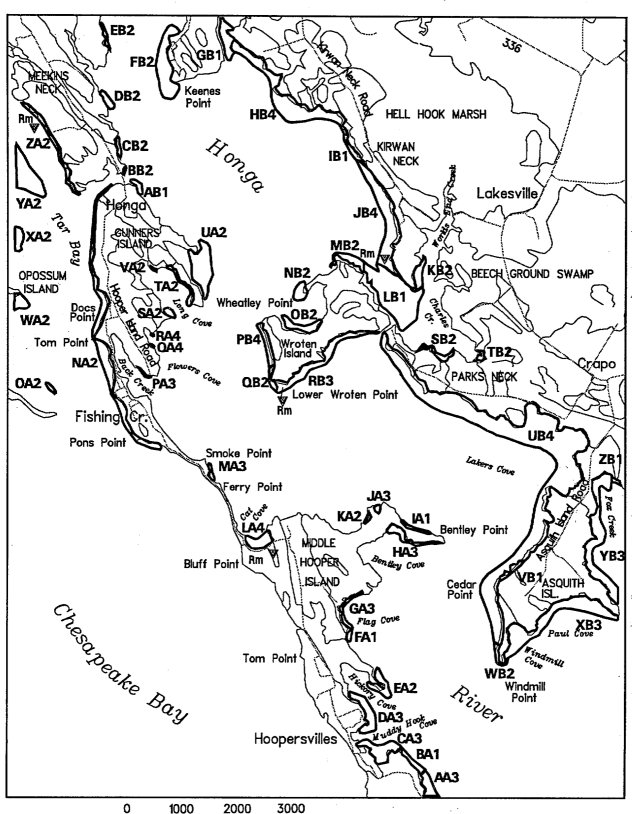
Date Flown: 07-11-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Honga, MD. (073)



Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

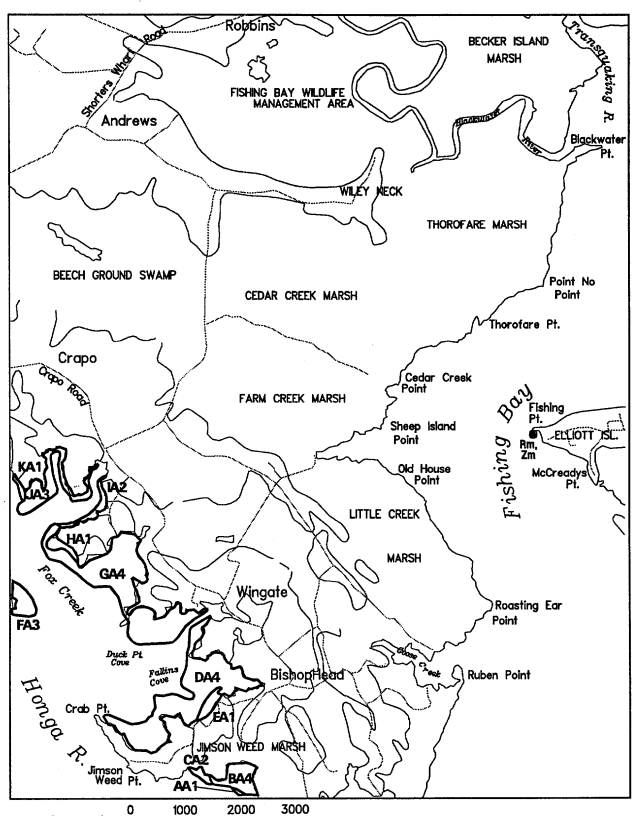
Date Flown: 06-25-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Wingate, MD. (074)



Scale (meters):

Sources: Virginia Institute of Marine Science

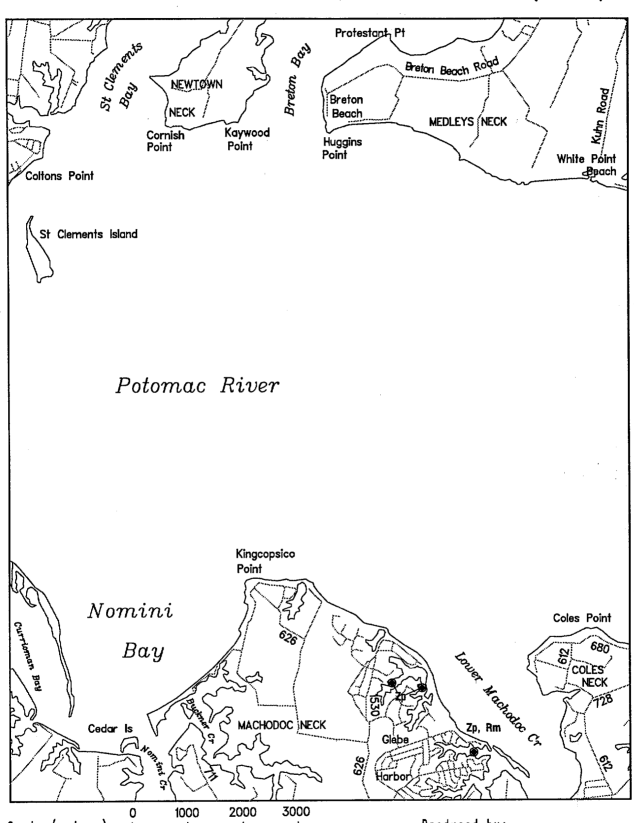
U.S. Geological Survey

Date Flown: 06-10-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 St. Clements Island, VA.-MD. (078)



150

Scale (meters):

Sources: Virginia Institute of Marine Science

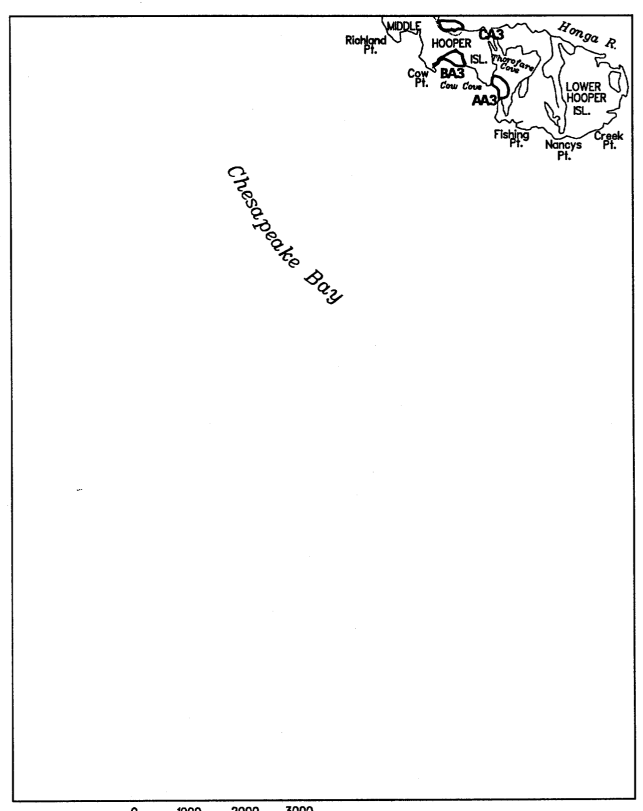
U.S. Geological Survey

Date Flown: 07-15-91

Produced by:

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

SUBMERGED AQUATIC VEGETATION 1991 Richland Point, MD. (082)



Scale (meters):

1000 2000 3000

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

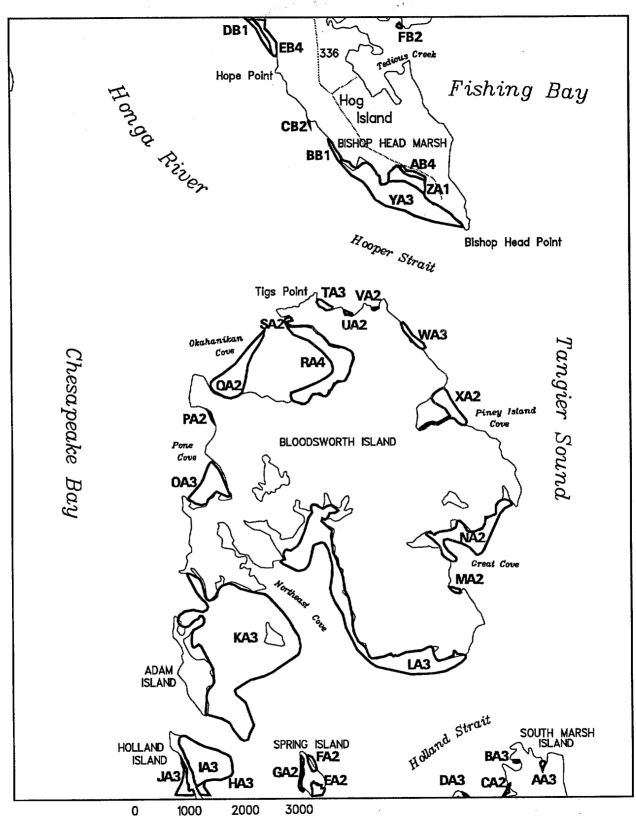
Date Flown: 07-11-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science College of William and Mary

SUBMERGED AQUATIC VEGETATION 1991 Bloodsworth Island, MD. (083)



Scale (meters):

Sources: Virginia Institute of Marine Science

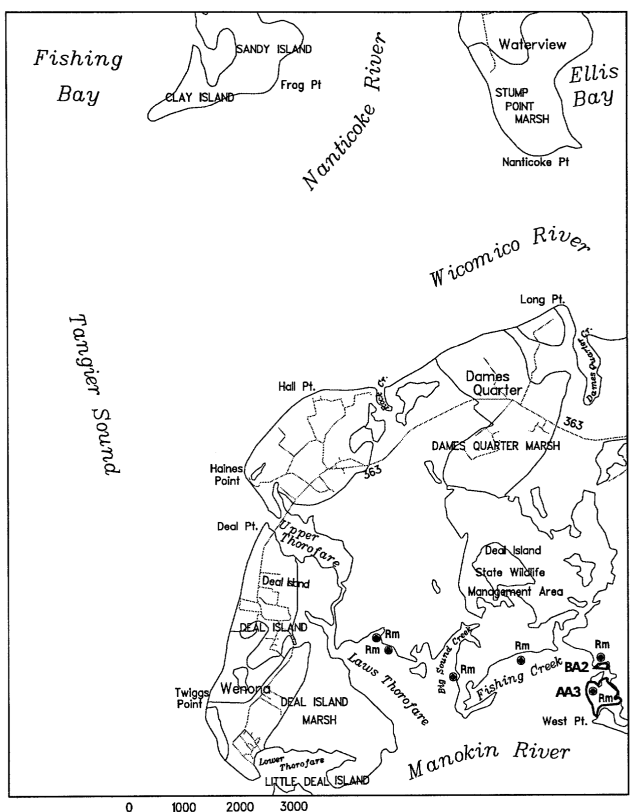
U.S. Geological Survey

Date Flown: 06-14-91

Produced by:

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

SUBMERGED AQUATIC VEGETATION 1991 Deal Island, MD. (084)



Scale (meters):

Sources: Virginia Institute of Marine Science

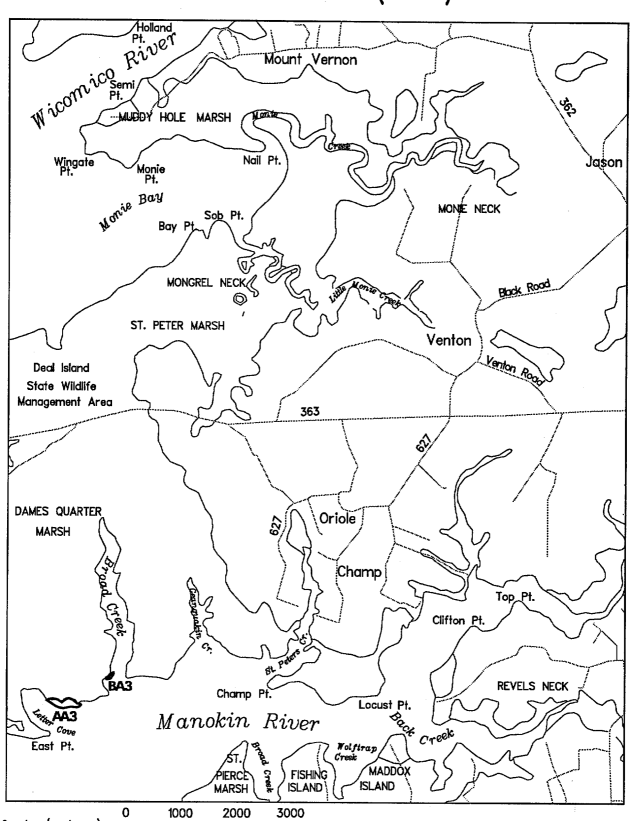
Date Flown: 06-25-91

U.S. Geological Survey

Produced by:

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

SUBMERGED AQUATIC VEGETATION 1991 Monie, MD. (085)



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

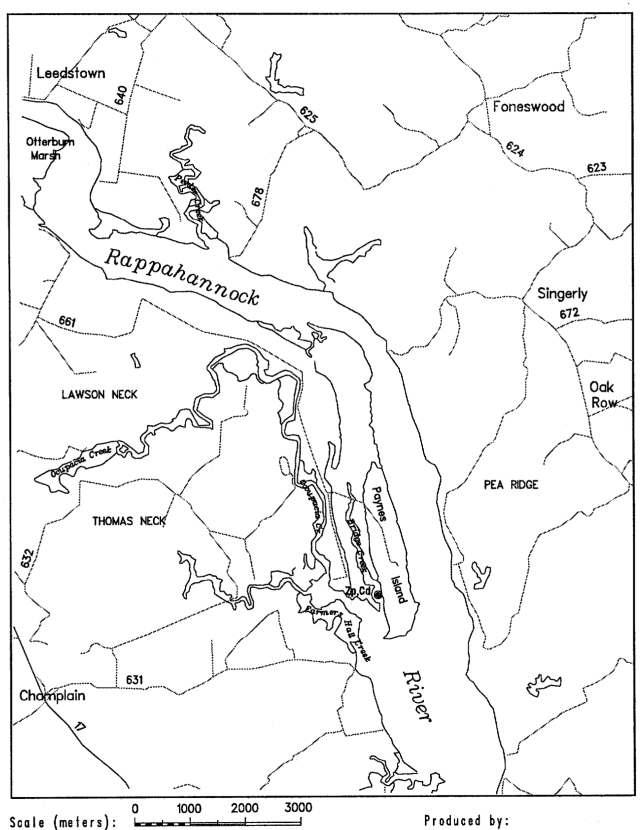
U.S. Geological Survey

Date Flown: 06-25-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Champlain, VA. (086)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

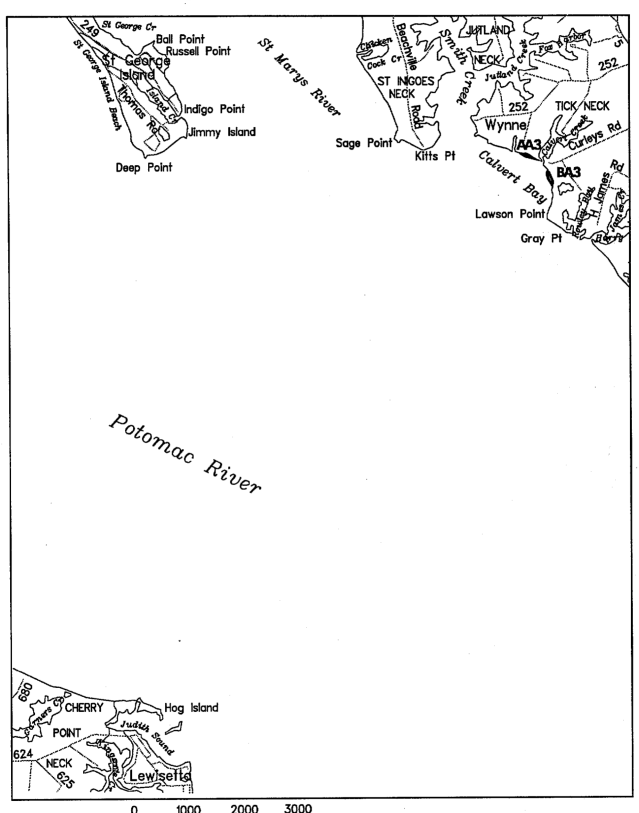
Date Flown: 07-15-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science College of William and Mary

SUBMERGED AQUATIC VEGETATION 1991 St. George Island, MD.-VA. (089)



Scale (meters):

Date Flown: 07-15-91

1000

2000

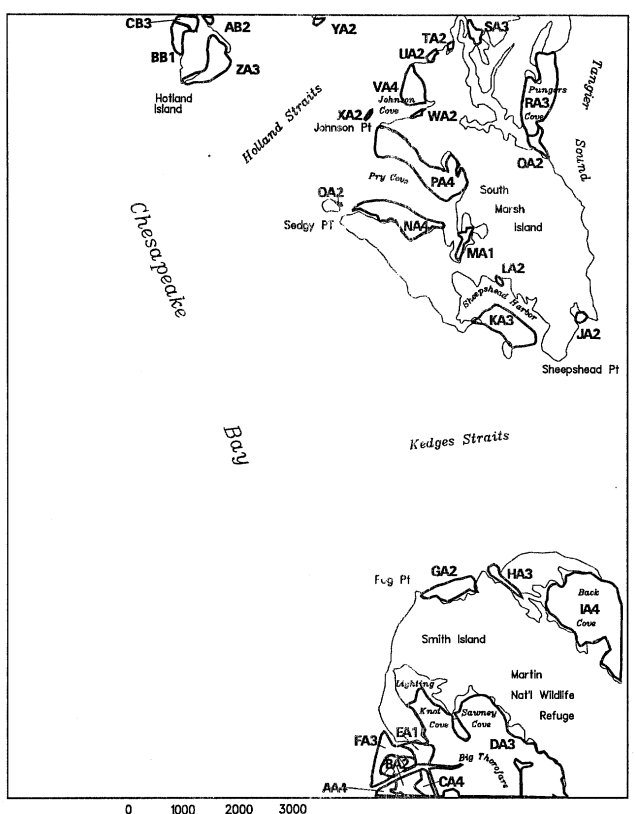
U.S. Geological Survey

Sources: Virginia Institute of Marine Science

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Kedges Straits, MD. (091)



Scale (meters): 1000 2000 3000

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

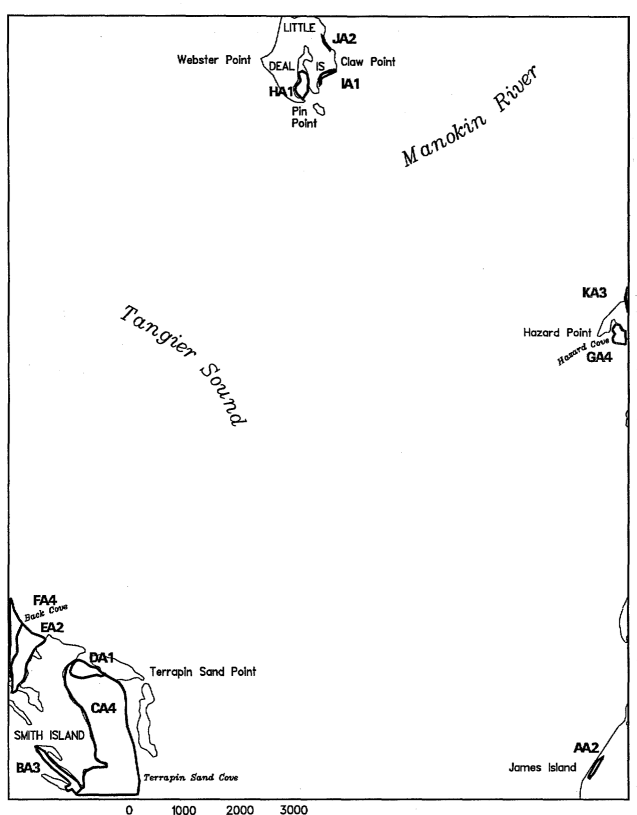
Date Flown: 06-14-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Terrapin Sand Point, MD. (092)



Sources: Virginia Institute of Marine Science

U.S. Geological Survey

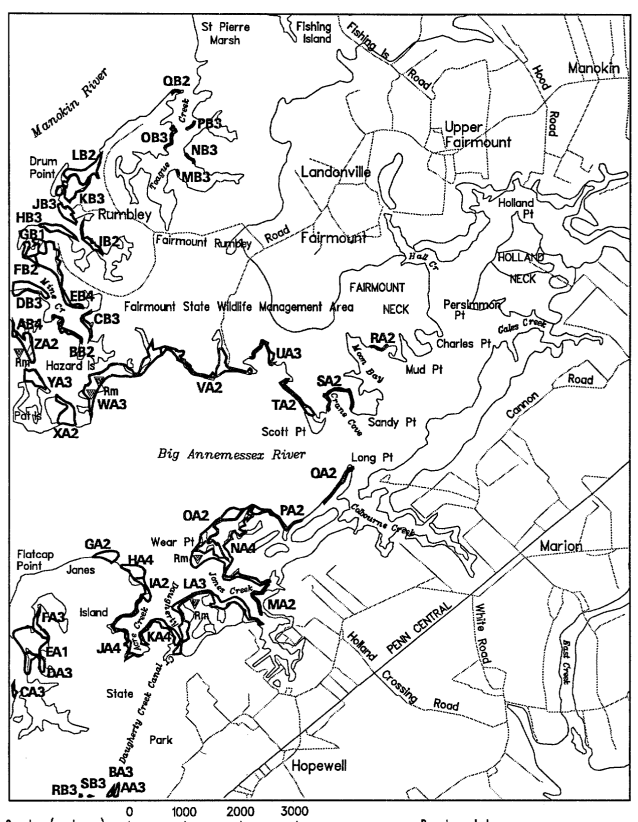
Date Flown: 06-14-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science College of William and Mary

SUBMERGED AQUATIC VEGETATION 1991 Marion, MD. (093)



159

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

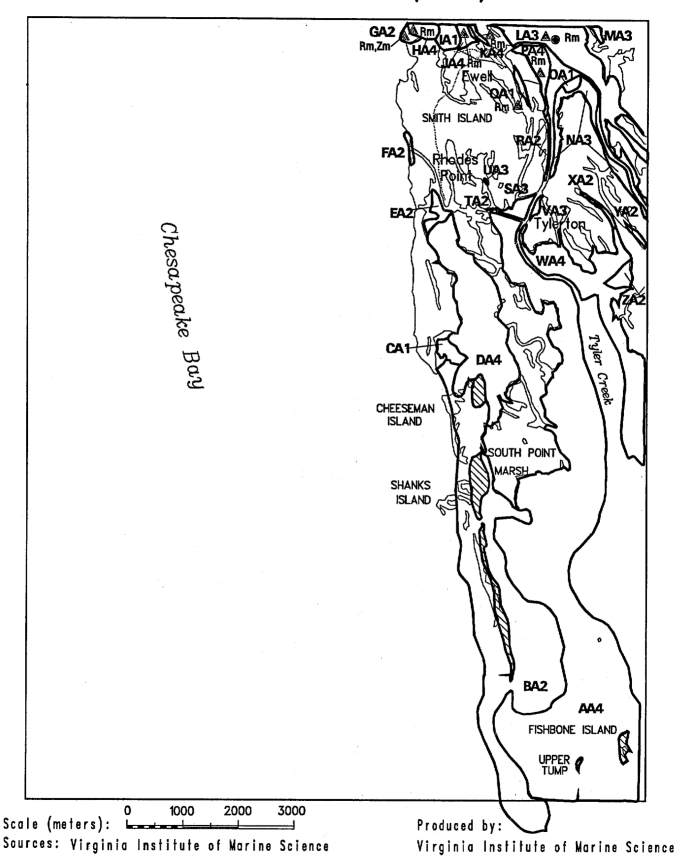
Date Flown: 06-14-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

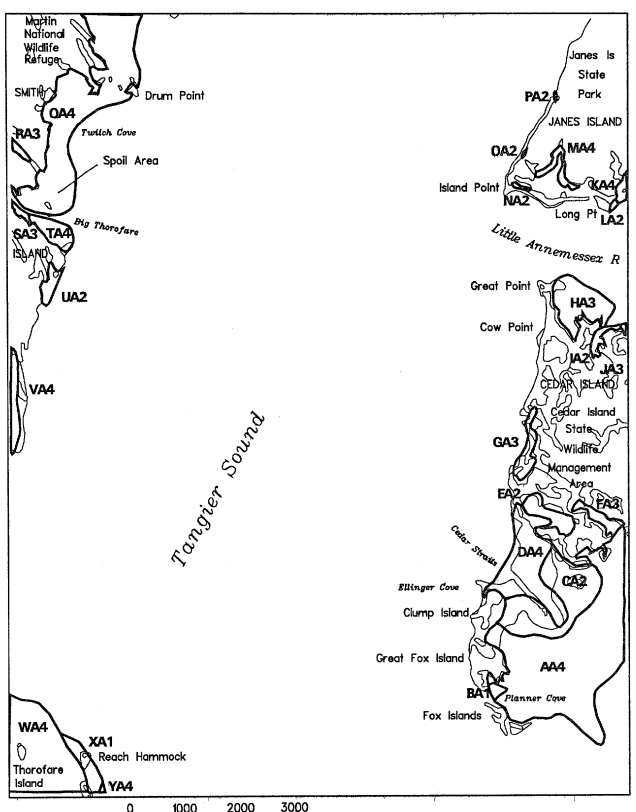
SUBMERGED AQUATIC VEGETATION 1991 Ewell, MD.-VA. (099)



U.S. Geological Survey
Date Flown: 06-14-91

School of Marine Science College of William and Mary

SUBMERGED AQUATIC VEGETATION 1991 Great Fox Island, MD.-VA. (100)



Scale (meters):

0 1000 2000 3000

Sources: Virginia Institute of Marine Science

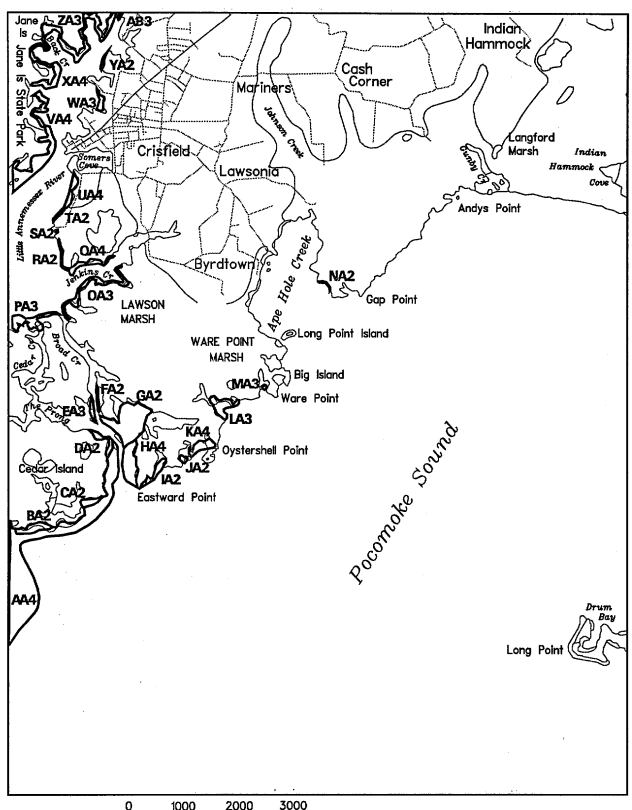
U.S. Geological Survey

Date Flown: 06-14-91

Produced by:

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

SUBMERGED AQUATIC VEGETATION 1991 Crisfield, MD.-VA. (101)



Scale (meters):

1000 2000

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

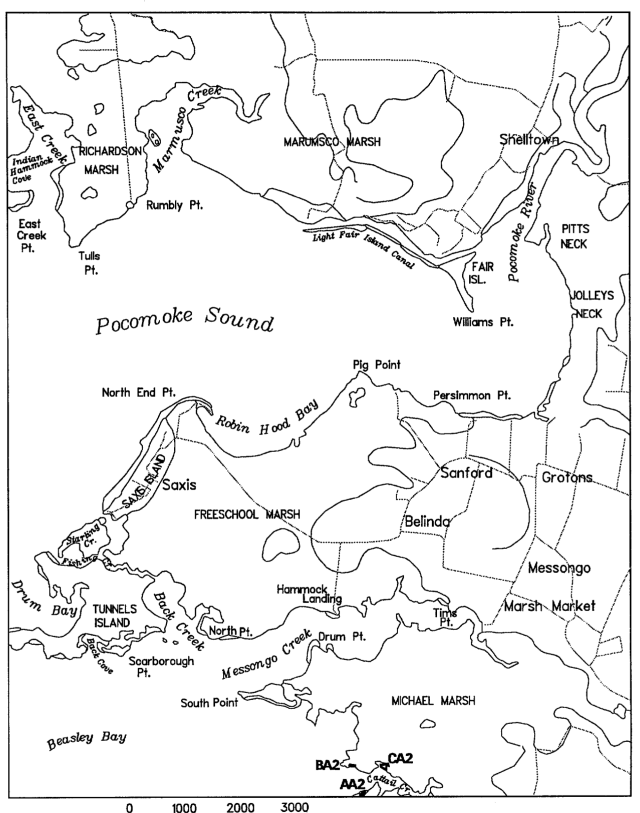
Date Flown: 06-14-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

College of William and Mary

SUBMERGED AQUATIC VEGETATION 1991 Saxis, VA.-MD. (102)



Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

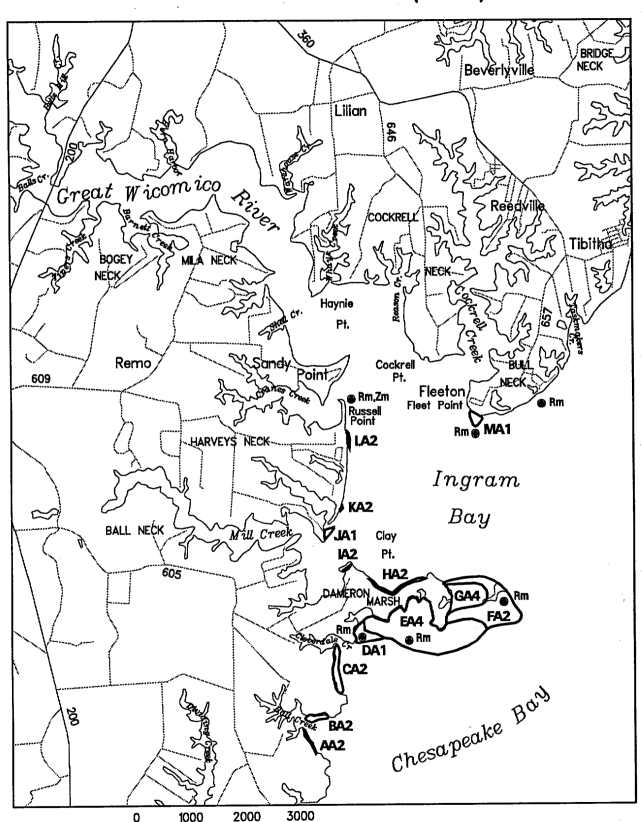
Date Flown: 05-16-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science College of William and Mary

SUBMERGED AQUATIC VEGETATION 1991 Reedville, VA. (106)



Sources: Virginia Institute of Marine Science

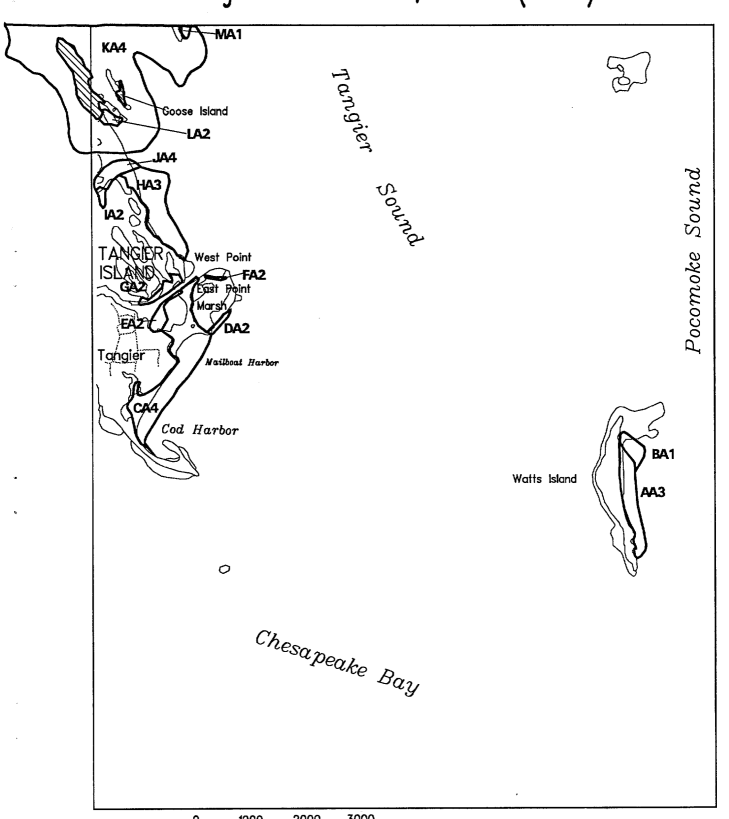
U.S. Geological Survey

Date Flown: 05-15-91

Produced by:

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

SUBMERGED AQUATIC VEGETATION 1991 Tangier Island, VA. (107)



Scale (meters):

1000 2000 3000

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

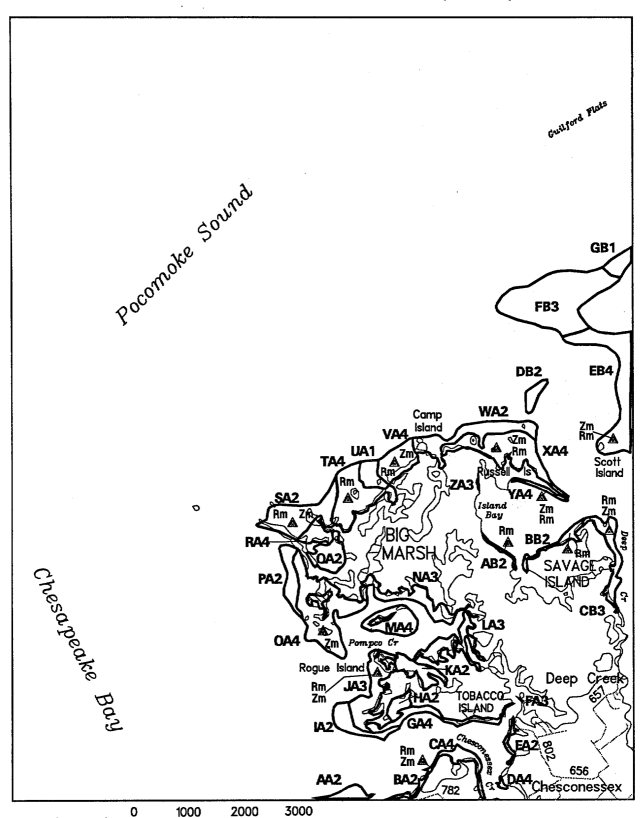
Date Flown: 06-14-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Chesconessex, VA. (108)



Soale (meters):

166

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

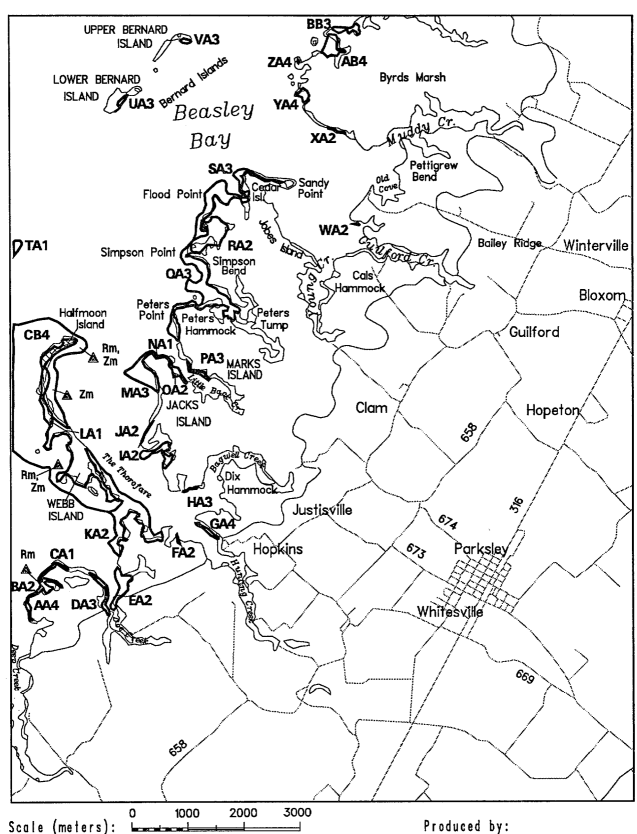
Date Flown: 06-07-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Parksley, VA. (109)



167

Sources: Virginia Institute of Marine Science

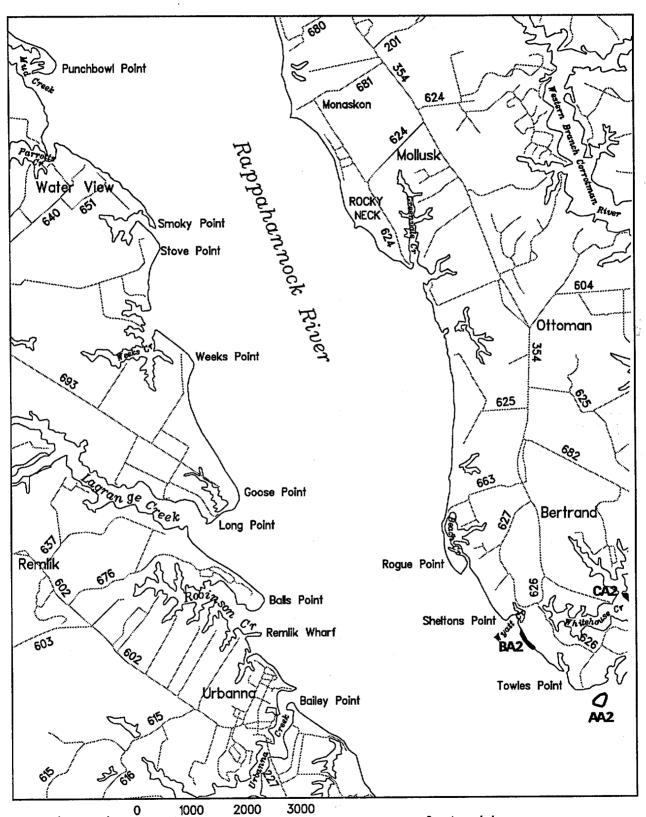
U.S. Geological Survey

Date Flown: 05-16-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Urbanna, VA. (110)



168

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

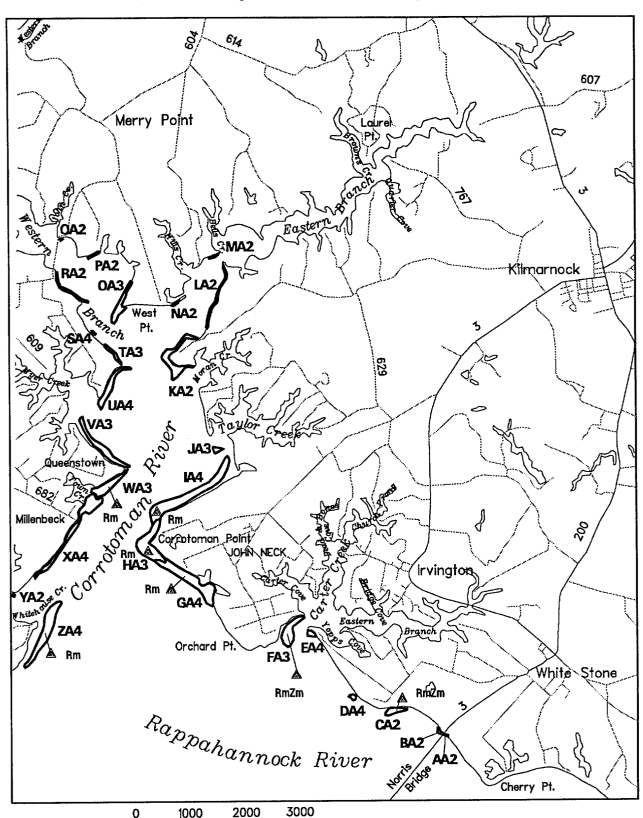
Date Flown: 05-15-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Irvington, VA. (111)



Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 05-16-91

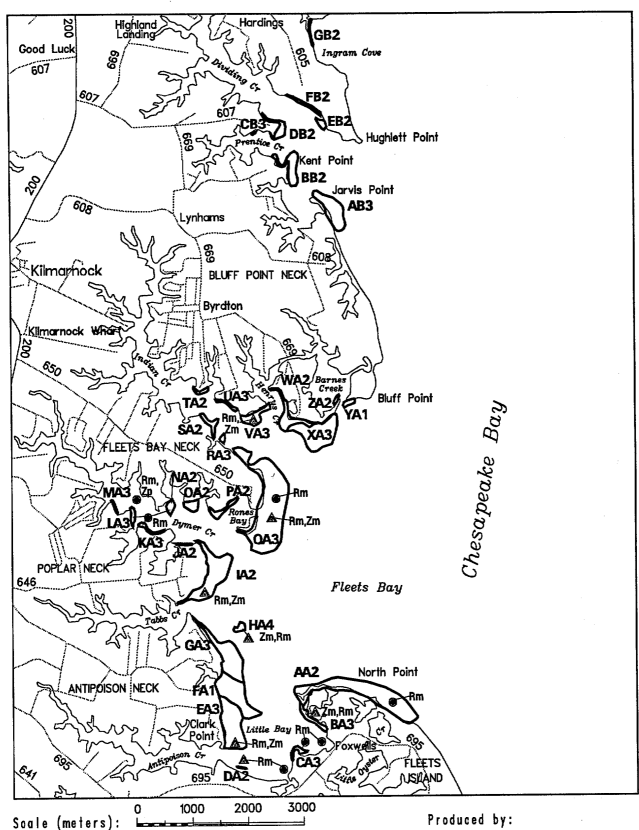
Produced by:

Virginia Institute of Marine Science School of Marine Science

School of Marine Science College of William and Mary

169

SUBMERGED AQUATIC VEGETATION 1991 Fleets Bay, VA. (112)



Sources: Virginia Institute of Marine Science

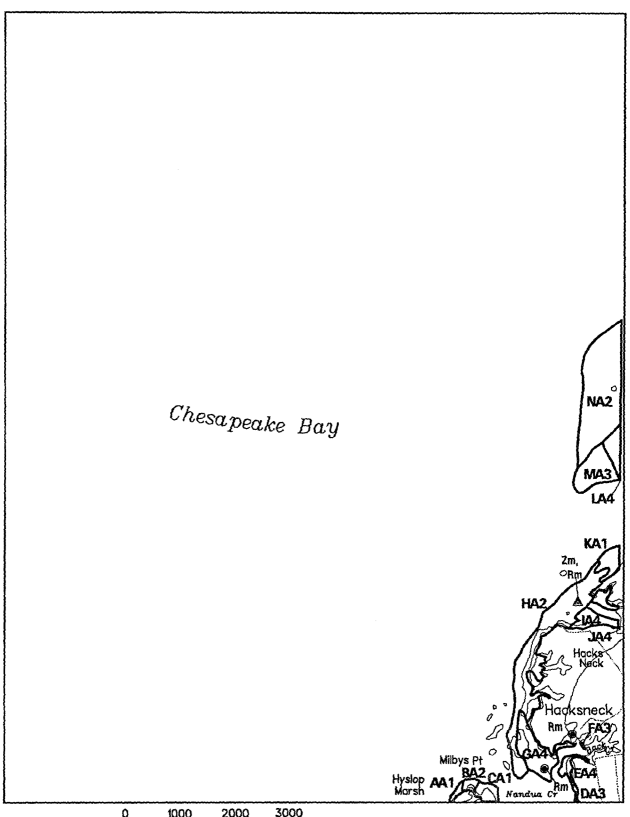
U.S. Geological Survey

Date Flown: 05-15-91

Produced by:

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

SUBMERGED AQUATIC VEGETATION 1991 Nandua Creek, VA. (113)



171

Scale (meters): 1000 2000 3

Sources: Virginia Institute of Marine Science

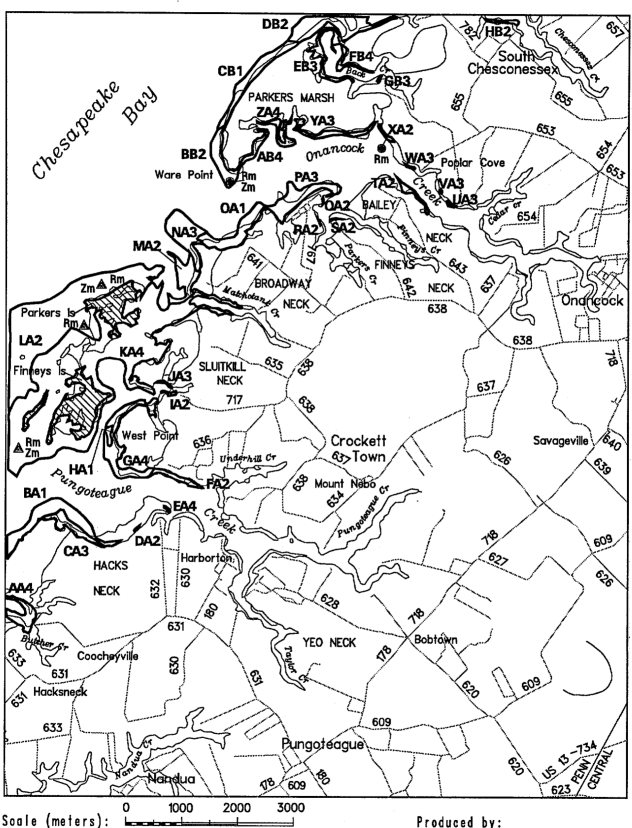
U.S. Geological Survey

Date Flown: 06-07-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Pungoteague, VA. (114)



172

Sources: Virginia Institute of Marine Science

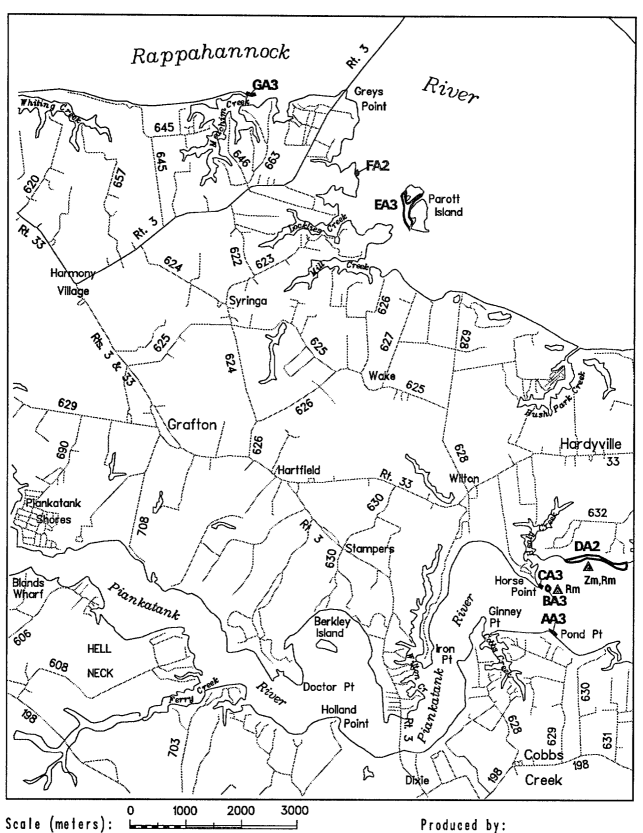
U.S. Geological Survey

Date Flown: 06-07-91

Produced by:

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

SUBMERGED AQUATIC VEGETATION 1991 Wilton, VA. (117)



173

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

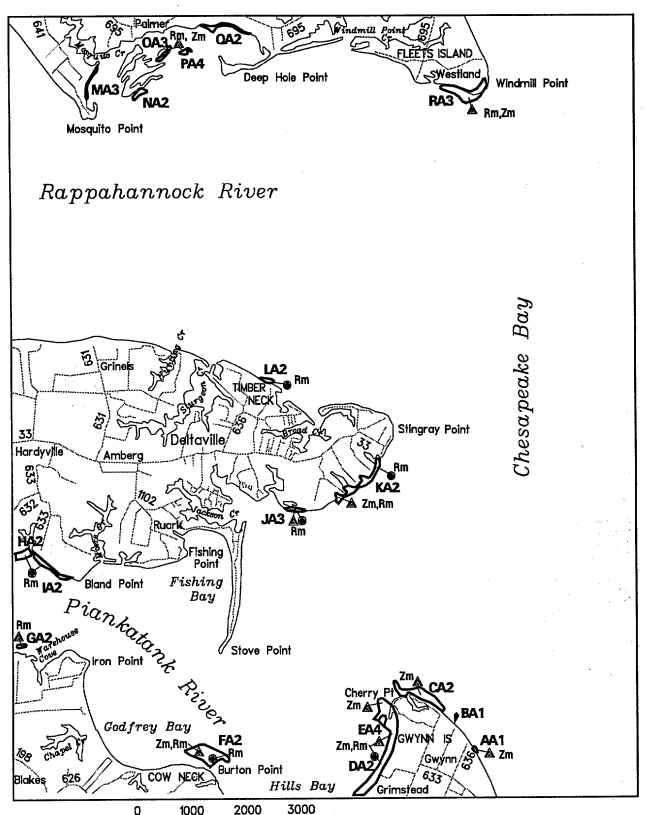
Date Flown: 05-16-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Deltaville, VA. (118)



174

Scale (meters):

: Land Haring Colons

Sources: Virginia Institute of Marine Science

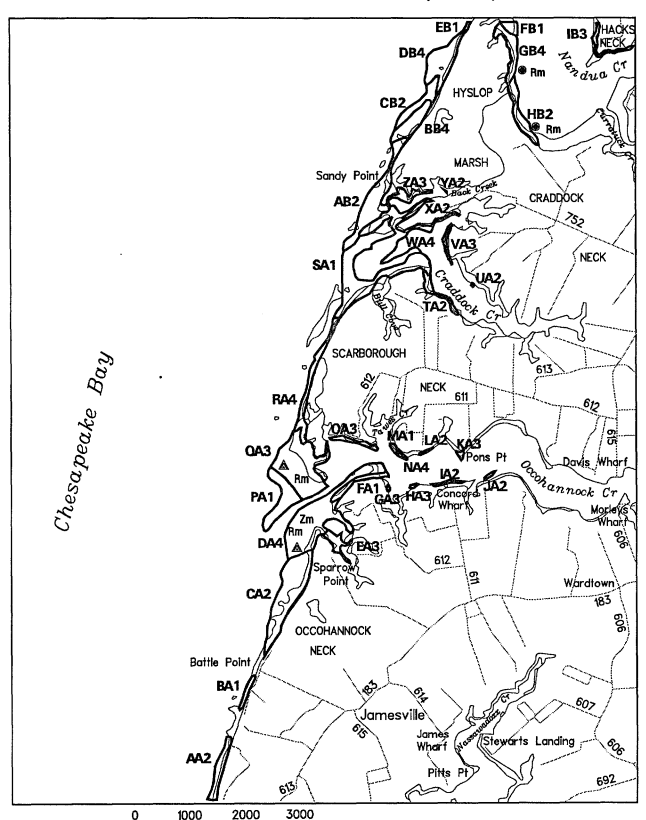
U.S. Geological Survey

Date Flown: 05-15-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Jamesville, VA. (119)



Scale (meters):

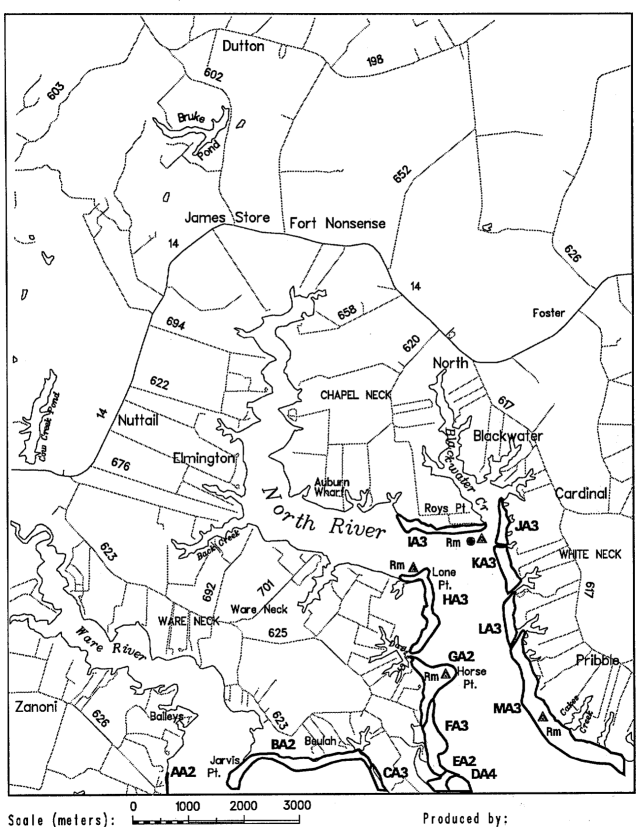
Sources: Virginia Institute of Marine Science
U.S. Geological Survey

Date Flown: 06-07-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Ware Neck, VA. (122)



176

Sources: Virginia Institute of Marine Science

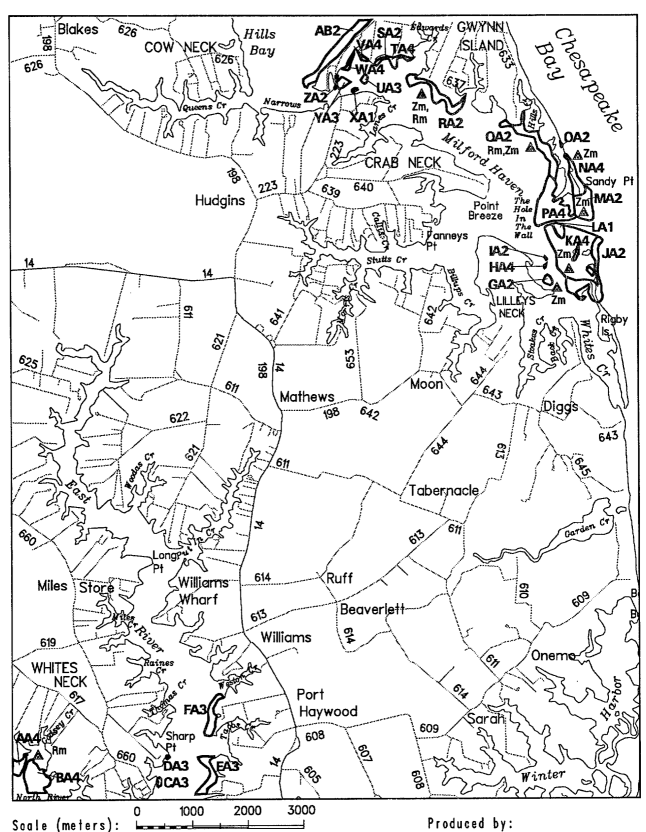
U.S. Geological Survey

Date Flown: 05-16-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Mathews, VA. (123)



177

Sources: Virginia Institute of Marine Science

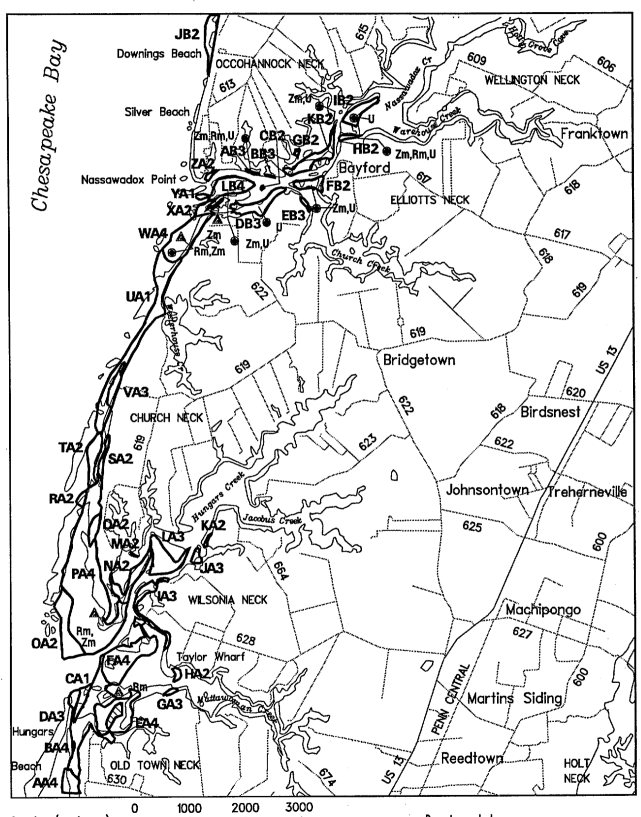
U.S. Geological Survey

Date Flown: 05-16-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Franktown, VA. (124)



178

Sources: Virginia Institute of Marine Science

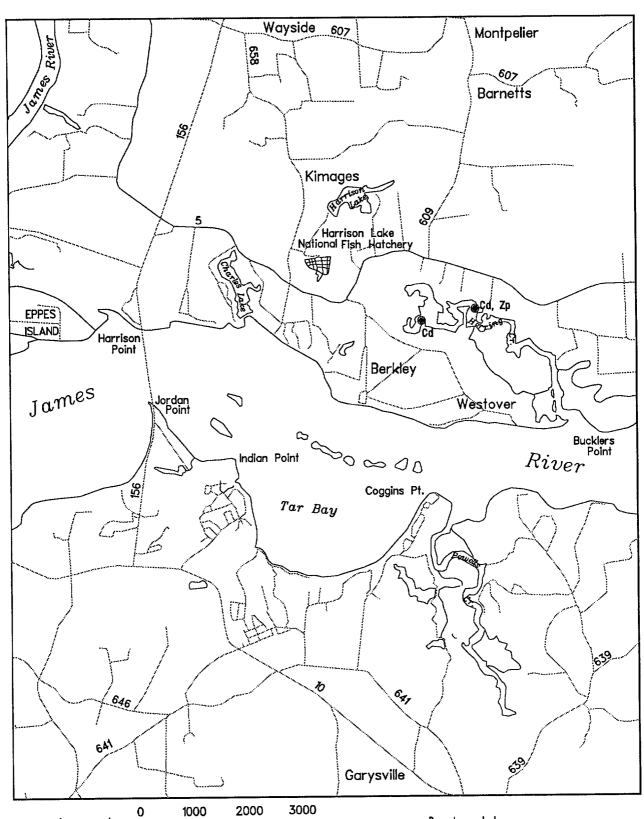
U.S. Geological Survey

Date Flown: 06-07-91

Produced by:

Virginia Institute of Marine Science
School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Westover, VA. (125)



U.S. Geological Survey

Date Flown: (not flown)

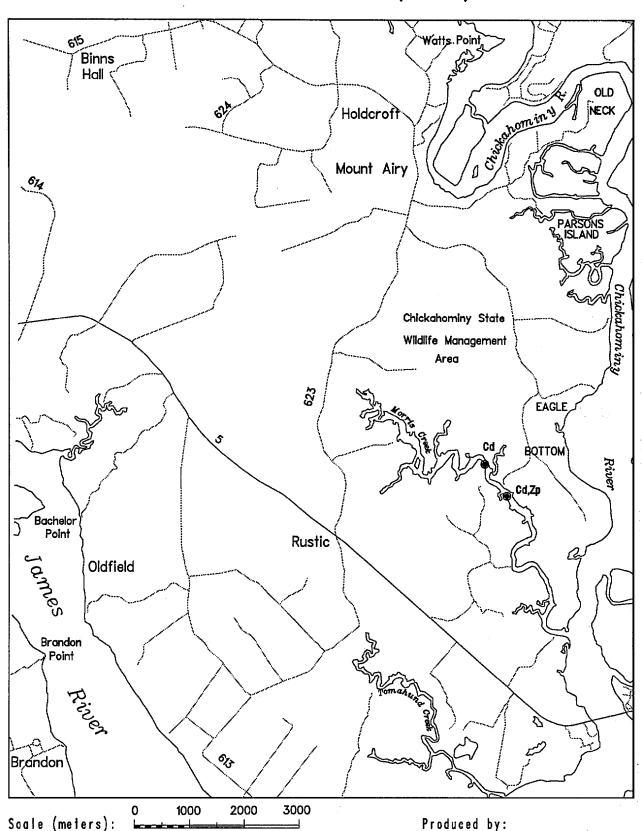
Produced by:

Virginia Institute of Marine Science

School of Marine Science College of William and Mary

179

SUBMERGED AQUATIC VEGETATION 1991 Brandon, VA. (127)



180

Sources: Virginia Institute of Marine Science

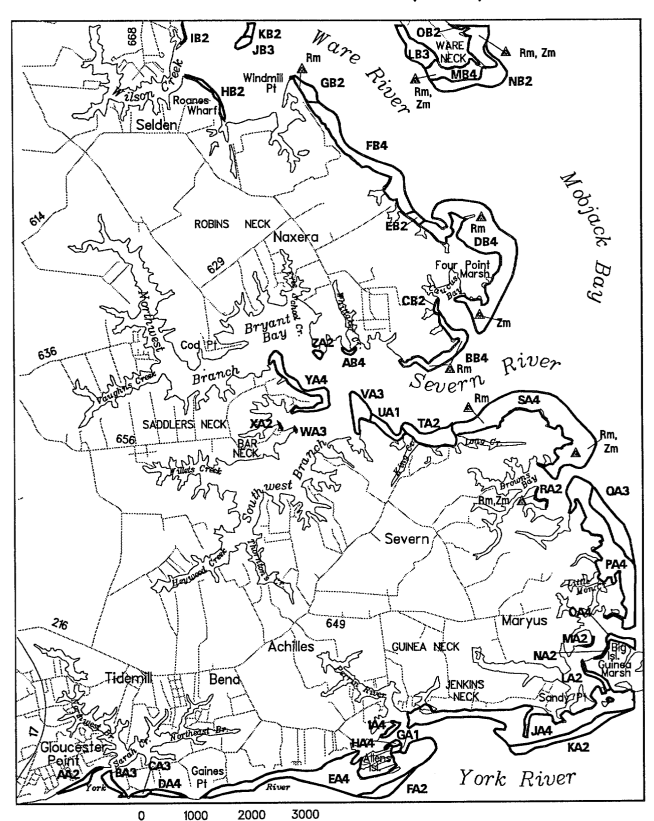
U.S. Geological Survey

Date Flown: (not flown)

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Achilles, VA. (131)



181

Scale (meters):

Sources: Virginia Institute of Marine Science

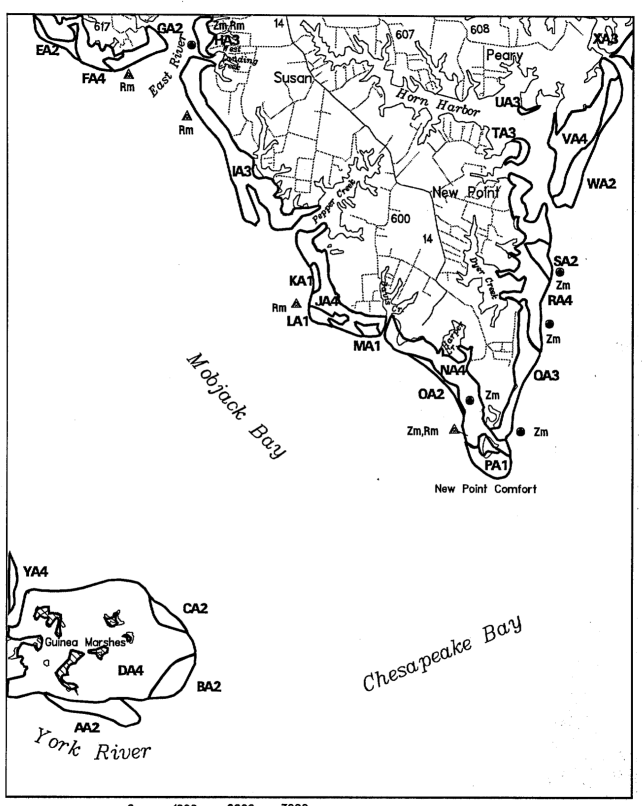
U.S. Geological Survey

Date Flown: 05-16-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 New Point Comfort, VA. (132)



Scale (meters):

1000 2000 3000

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

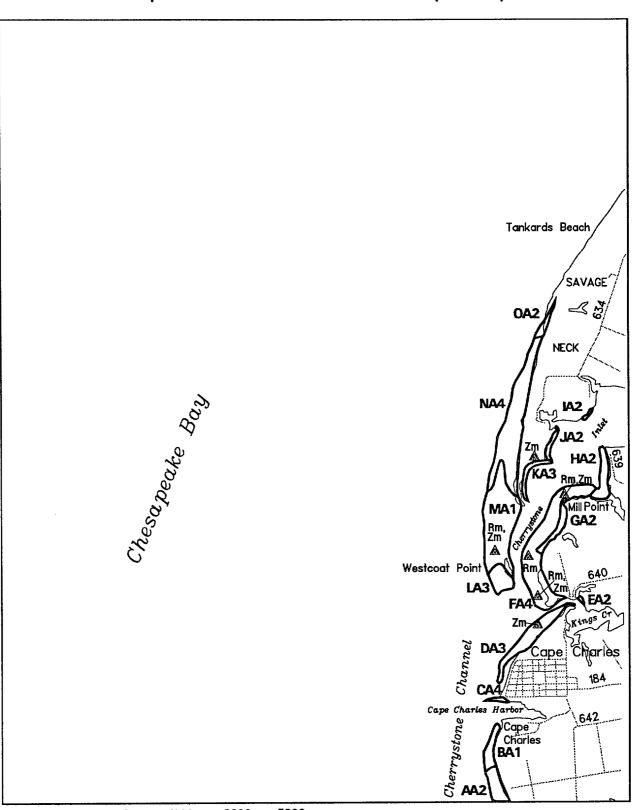
Date Flown: 06-07-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Cape Charles, VA. (133)



Scale (meters):

1000 2000 3000

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

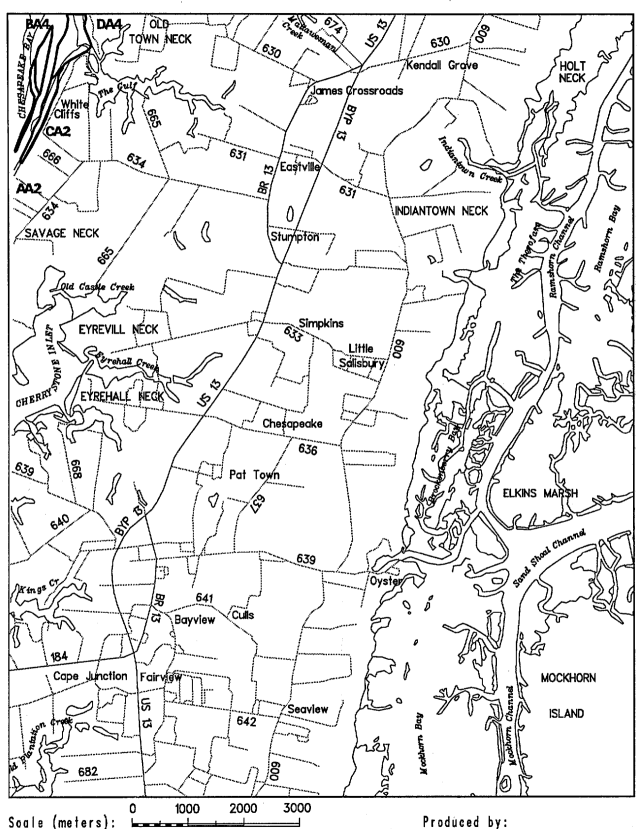
Date Flown: 06-07-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Cheriton, VA. (134)



184

Sources: Virginia Institute of Marine Science

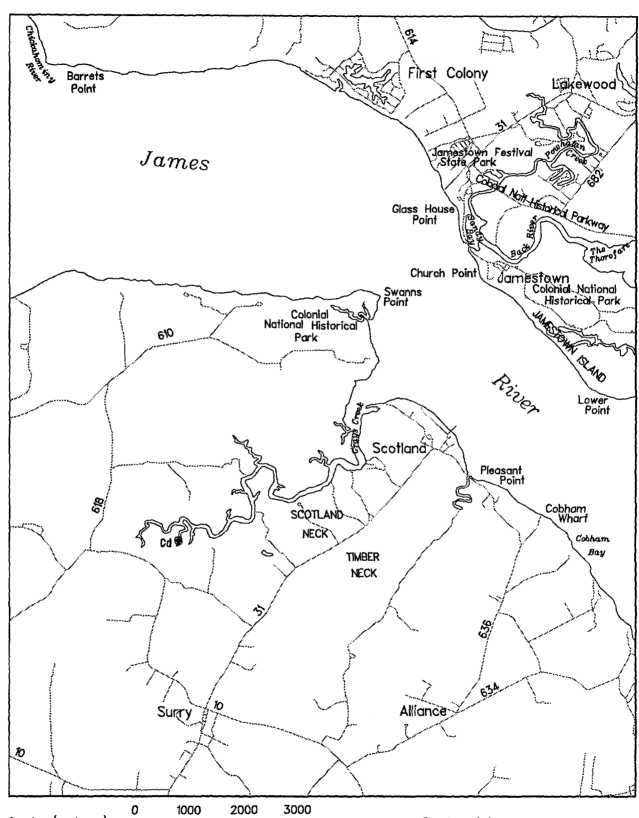
U.S. Geological Survey

Date Flown: 06-07-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Surry, VA. (137)



Scale (meters):

Sources: Virginia Institute of Marine Science

V.S. Geological Survey

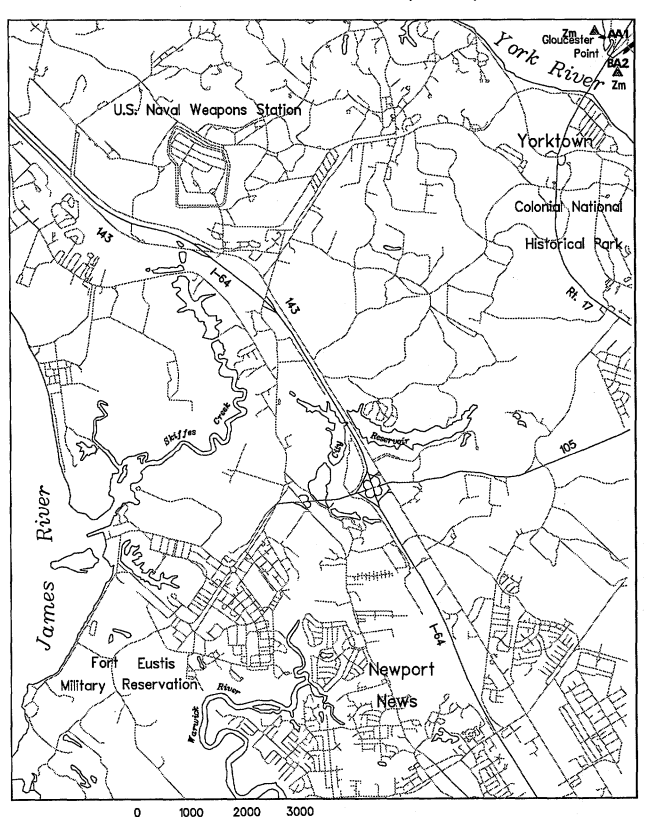
Date Flown: (not flown)

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Yorktown, VA. (139)



186

Sources: Virginia Institute of Marine Science

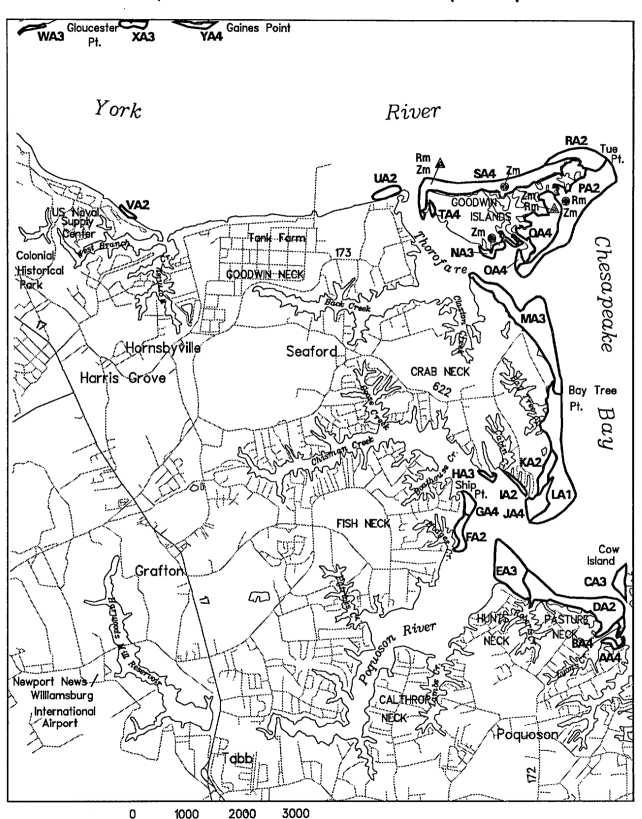
U.S. Geological Survey

Date Flown: 05-22-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Poquoson West, VA. (140)



187

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

U.S. Geological Survey

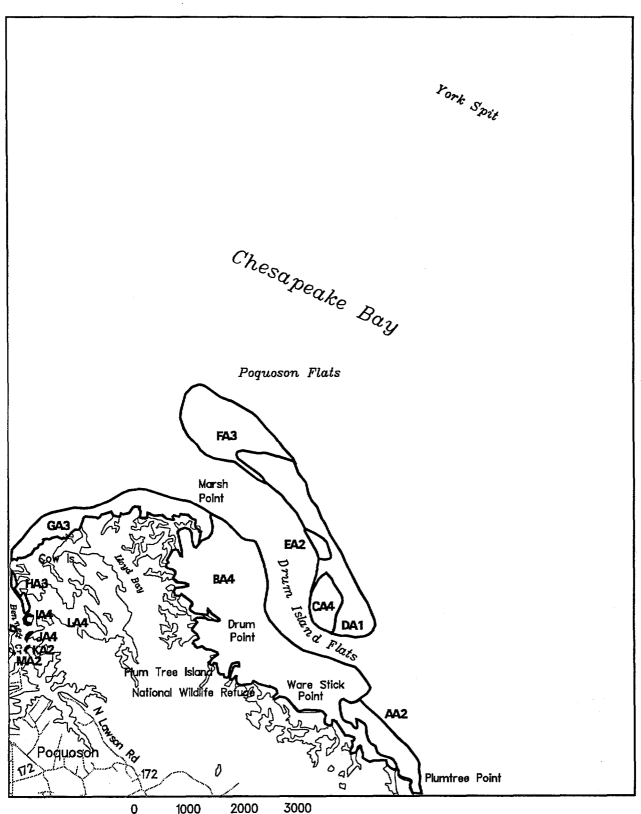
Date Flown: 05-22-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Poquoson East, VA. (141)



188

Soale (meters):

Sources: Virginia Institute of Marine Science

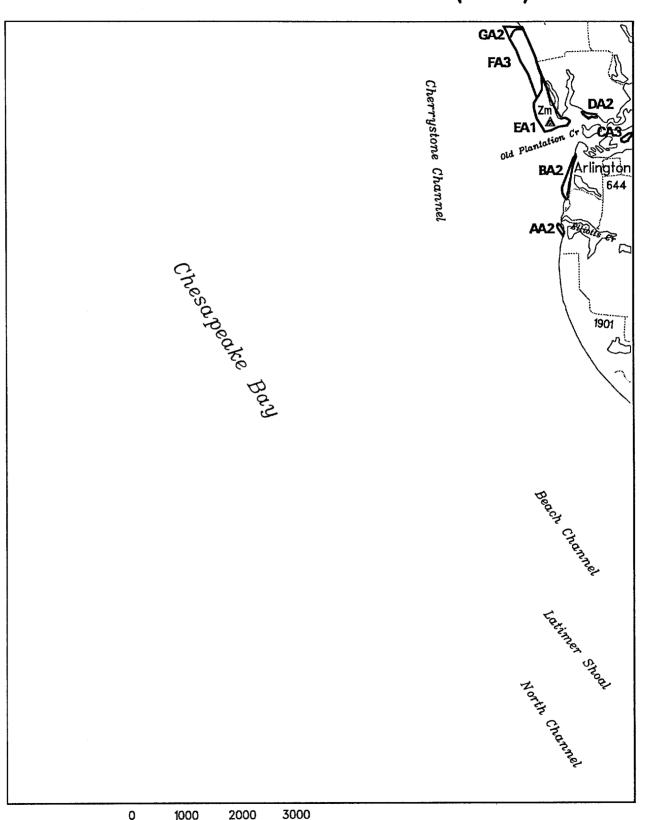
U.S. Geological Survey

Date Flown: 05-22-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Elliotts Creek, VA. (142)



Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

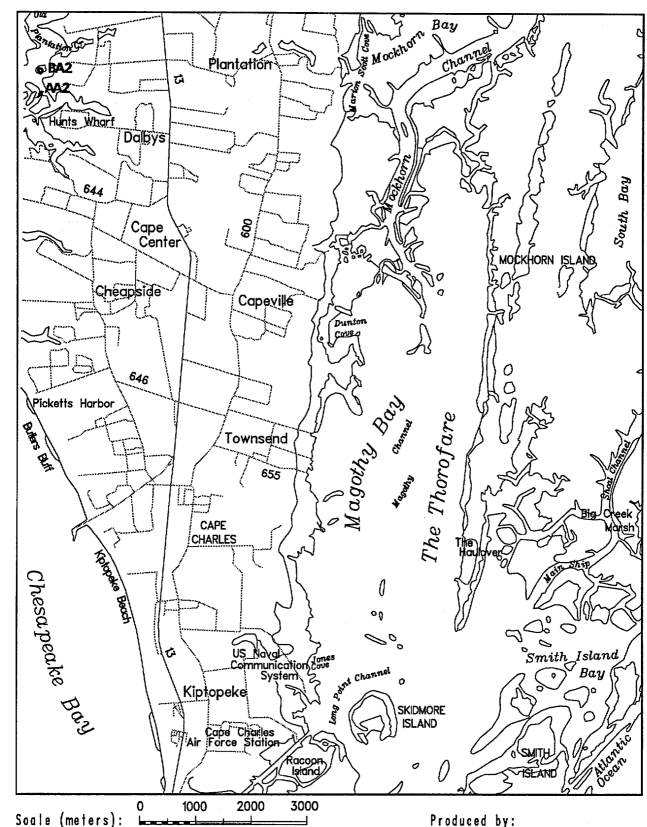
Date Flown: 06-07-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Townsend, VA. (143)



190

Sources: Virginia Institute of Marine Science

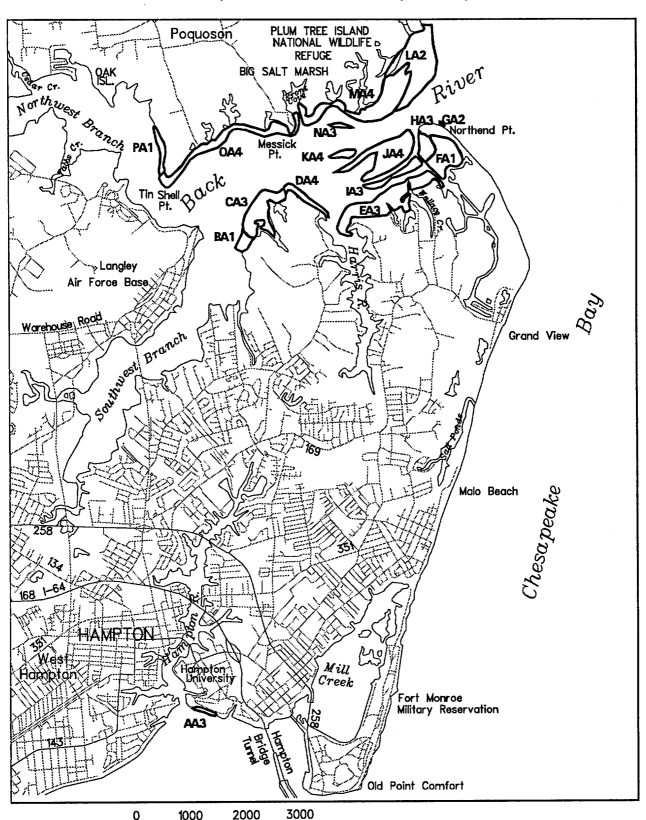
U.S. Geological Survey

Date Flown: 06-07-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Hampton, VA. (147)



Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

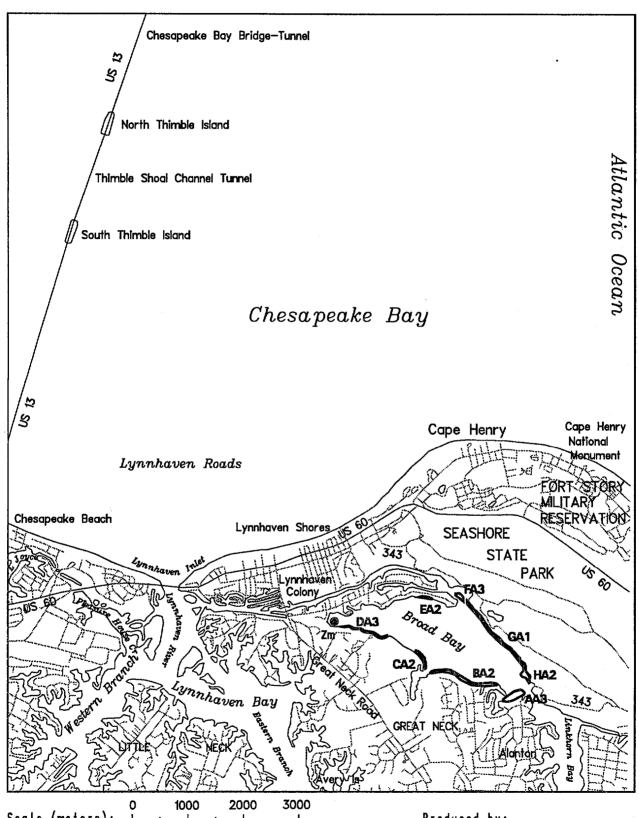
Date Flown: 05-22-91

Produced by:

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

191

SUBMERGED AQUATIC VEGETATION 1991 Cape Henry, VA. (152)



Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

Date Flown: 05-22-91

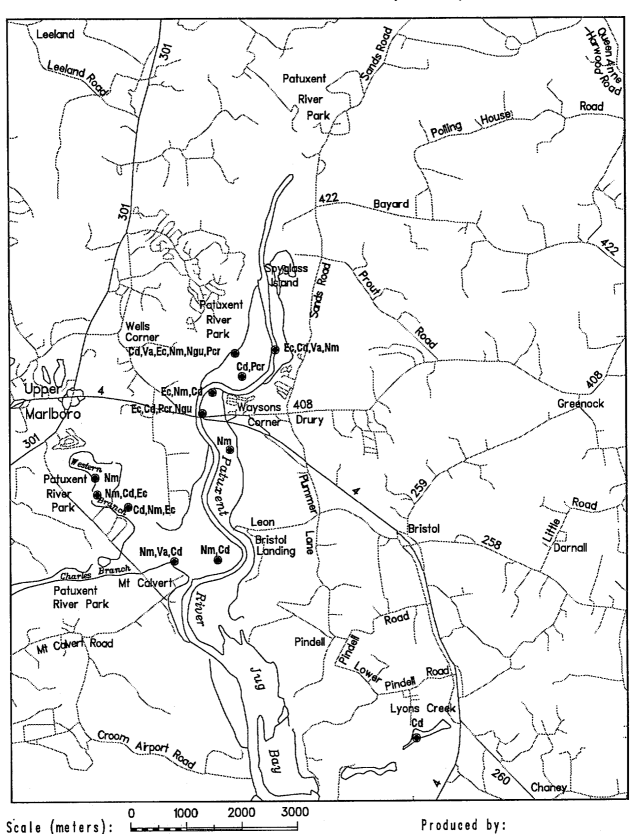
Produced by:

Virginia Institute of Marine Science School of Marine Science

College of William and Mary

192

SUBMERGED AQUATIC VEGETATION 1991 Bristol, MD. (159)



Sources: Virginia Institute of Marine Science

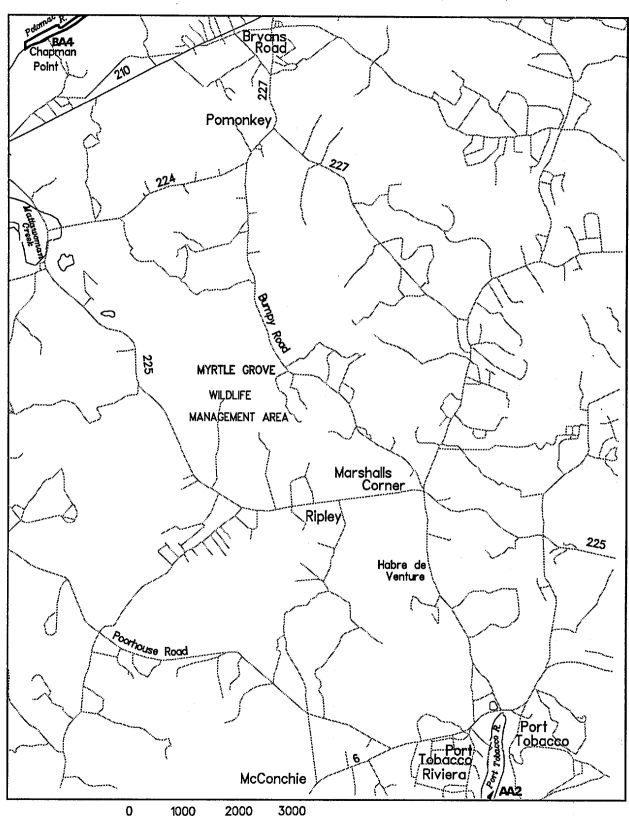
U.S. Geological Survey

Date Flown: 08-29-91

Produced by:

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

SUBMERGED AQUATIC VEGETATION 1991 Port Tobacco, MD. (161)



Scale (meters):

1000 2000 3000

194

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

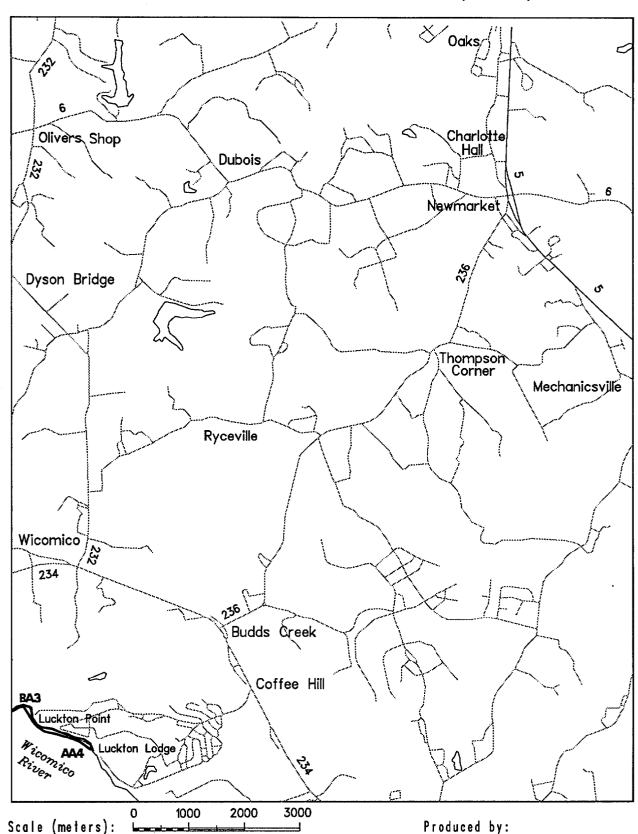
Date Flown: 08-23-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Charlotte Hall, MD. (162)



195

Sources: Virginia Institute of Marine Science

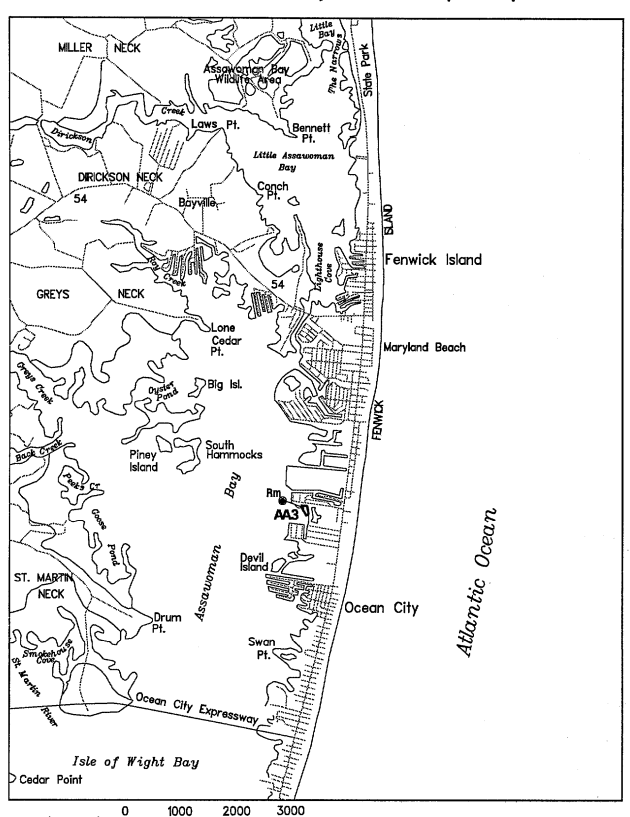
U.S. Geological Survey

Date Flown: 08-23-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Assawoman Bay, MD. (166)



196

Sources: Virginia Institute of Marine Science

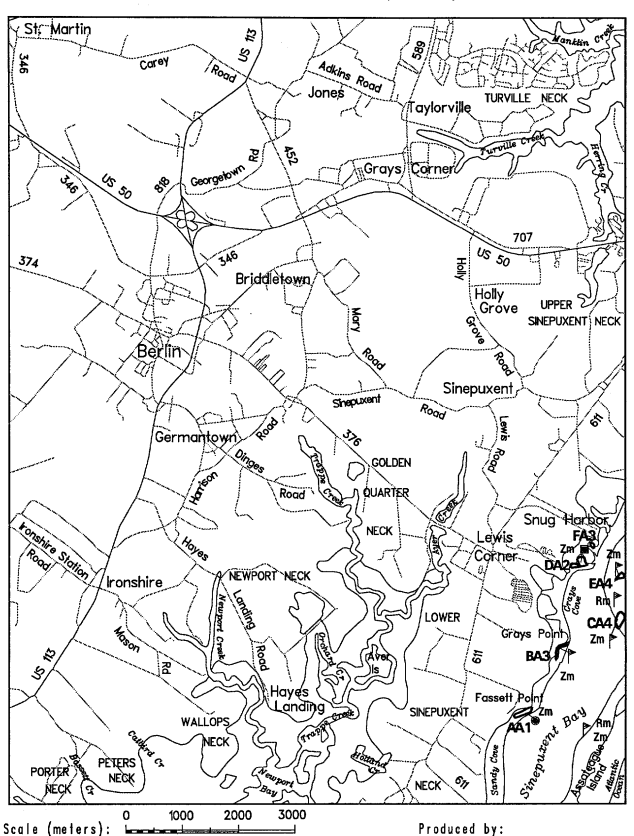
U.S. Geological Survey

Date Flown: 06-14-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Berlin, MD. (167)



197

Sources: Virginia Institute of Marine Science

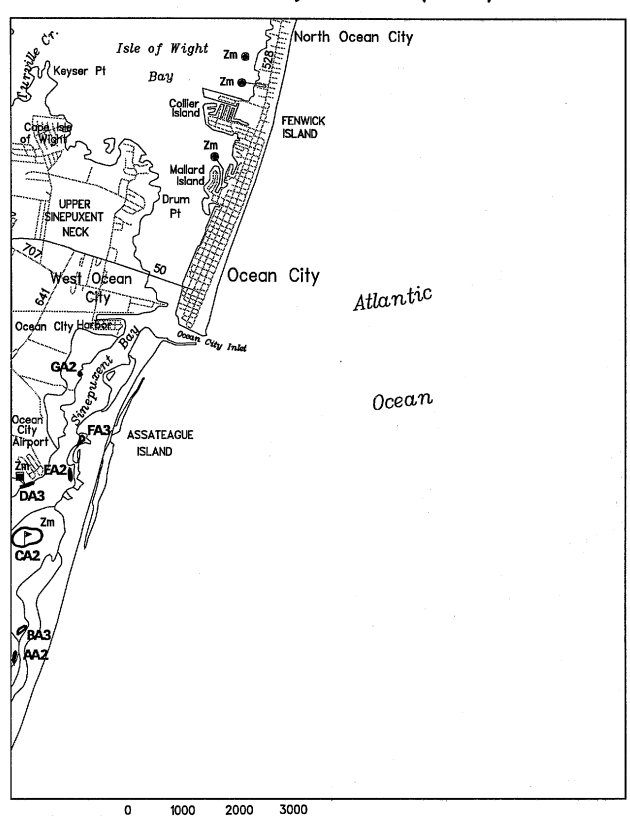
U.S. Geological Survey

Date Flown: 06-14-91

Produced by:

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

SUBMERGED AQUATIC VEGETATION 1991 Ocean City, MD. (168)



198

Scale (meters): Lastitute of Marine Science

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

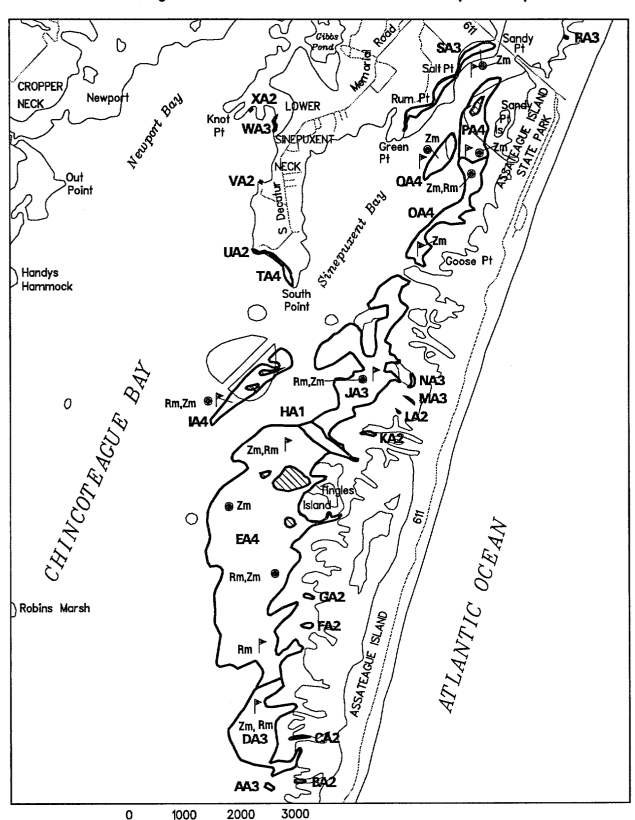
Date Flown: 06-14-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Tingles Island, MD. (170)



199

Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

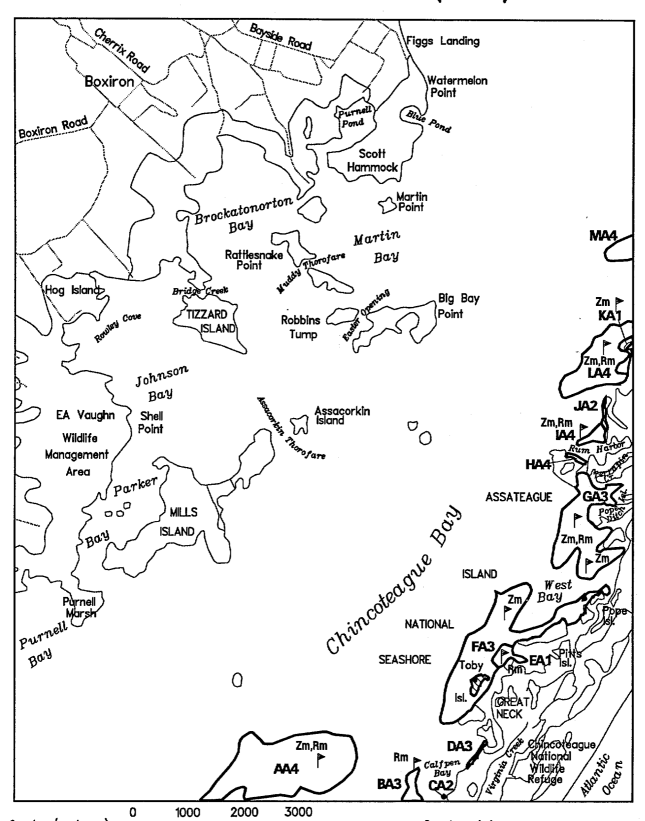
Date Flown: 06-14-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Boxiron, MD.-VA. (172)



200

Soale (meters):

Sources: Virginia Institute of Marine Science

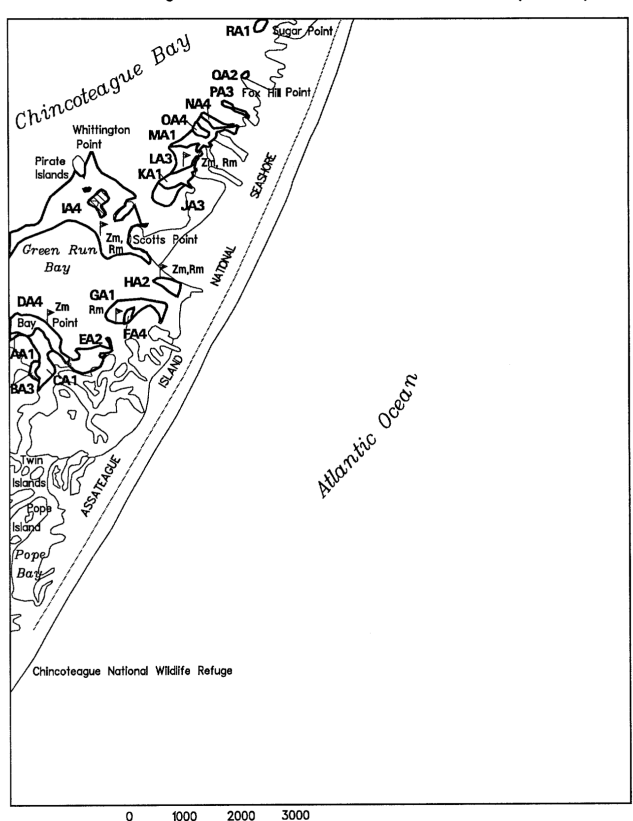
U.S. Geological Survey

Date Flown: 06-14-91

Produced by:

Virginia Institute of Marine Science School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Whittington Point, MD.-VA. (173)



Scale (meters):

Sources: Virginia Institute of Marine Science

U.S. Geological Survey

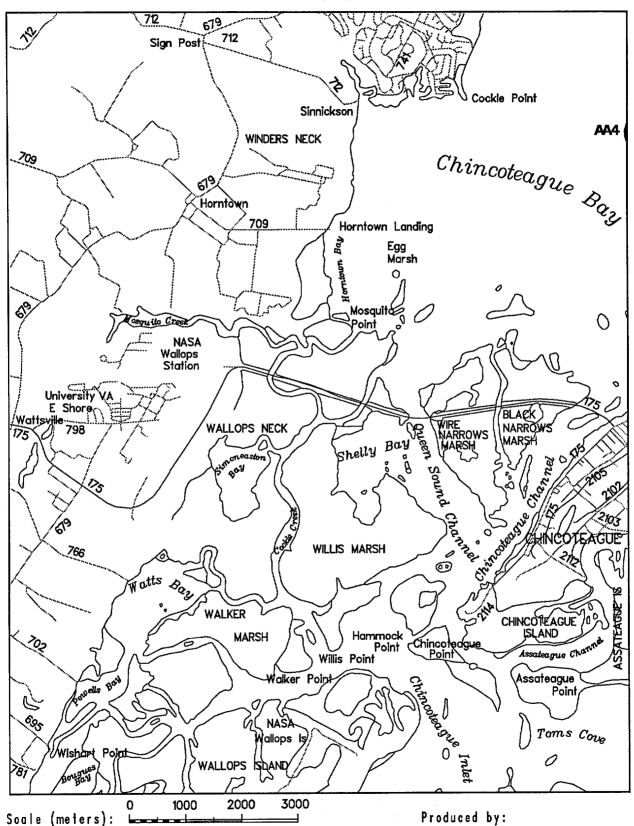
Date Flown: 06-14-91

Produced by:

Virginia Institute of Marine Science

School of Marine Science

SUBMERGED AQUATIC VEGETATION 1991 Chincoteague West, VA. (174)



202

Sources: Virginia Institute of Marine Science

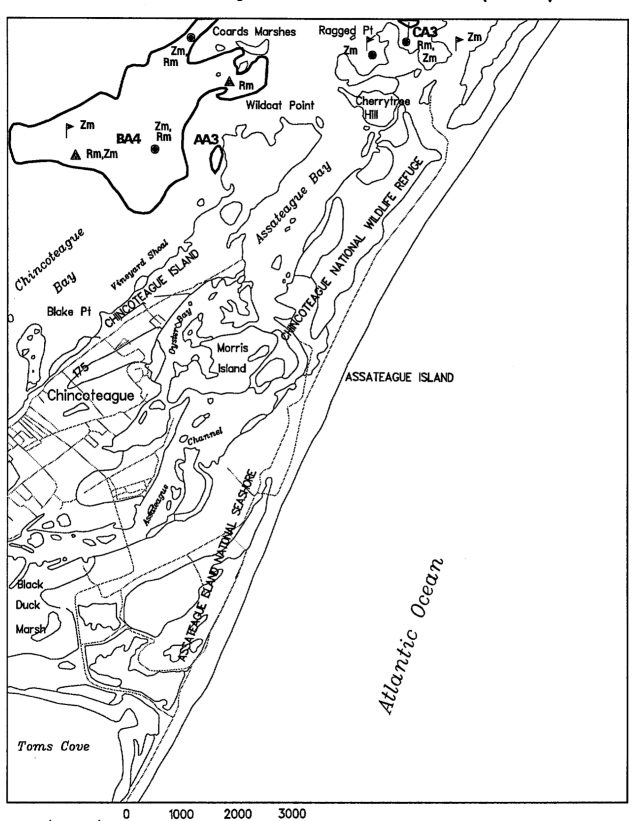
U.S. Geological Survey

Date Flown: 06-14-91

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SUBMERGED AQUATIC VEGETATION 1991 Chincoteague East, VA. (175)



U.S. Geological Survey

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APPENDIX D

1991 SAV Bed Areas For Each Topographic Quadrangle

APPENDIX D

Number of Square Meters of SAV in 1991 for Individual Beds and Totals for Density Categories by Topographic Quadrangle. [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		QA4	5284
VIMS MAP # 002	· J	RA4	7211
		SA4	25983
AA4	6700	TA4	2846
BA3	3269	UA3	3755
CA4	4951	VA4	1057
DA3	2410	WA4	13677
EA3	2188	XA4	4190
FA3	50758	YA4	78539
GA4	9804	ZA4	41960
HA4	5646	AB4	35034
IA4	2128	BB4	23690
		CB4	13814
TOTAL AREA		DB4	3694
		$\mathbf{EB4}$	1419
DENSITY 1 =	0	FB4	1173
DENSITY 2 =	0	GB4	3876
DENSITY 3 =	58625	HB4	6872
DENSITY 4 =	29230	IB4	9397
		m JB4	10152
TOTAL =	87854	KB4	4160
		LB4	49545
HAVRE DE GRA	CE, MD.	MB2	33568
VIMS MAP # 003	}	NB4	181463
		OB4	86170
AA2	8597	PB4	12012
BA2	13507	QB3	51254
CA2	118775	RB2	58610
DA2	12914	SB2	6393
EA2	19278	TB2	13515
FA2	21288	UB1	7075
GA4	25600		
HA1	14961943	TOTAL AREA	
IA4	248557		
JA4	14438	DENSITY 1 =	14969018
KA4	37009	DENSITY 2 =	306443
LA4	17024	DENSITY 3 =	55009
MA4	30698	DENSITY 4 =	1197902
NA4	3313		
OA4	9984	TOTAL =	16528372
PA4	188061		

NORTH EAST, MD.		JA3	3451
VIMS MAP # 004		KA3	2481
		LA3	2199
AA1	72739	MA3	4746
BA1	66478	NA3	12461
CA1	17470	OA3	1640
DA2	38097	PA2	10628
EA1	385386	QA2	3832
FA1	37938	RA2	12416
GA1	127255	SA3	1732
HA1	8199	TA2	16665
	0_00	UA2	6867
TOTAL AREA		VA1	4570
		WA2	11286
DENSITY 1 =	715465	XA2	4053
DENSITY 2 =	38097	YA2	57291
DENSITY 3 =	0	ZA2	8050
DENSITY 4 =	0	AB2	22165
		BB2	33798
TOTAL =	753562		
		TOTAL AREA	
ELKTON, MDDEL			
VIMS MÁP # 005		DENSITY 1 =	417423
		DENSITY 2 =	407990
AA1	246780	DENSITY 3 =	46071
BA1	2894	DENSITY 4 =	0
TOTAL AREA		TOTAL =	871485
DENSITY 1 =	249675	EARLEVILLE, MD.	
DENSITY 2 =	0	VIMS MAP # 010	
DENSITY 3 =	0		
DENSITY 4 =	0	AA1	9131
		BA3	4355
TOTAL =	249675	CA1	29698
		DA1	20922
SPESUTIE, MD.		EA1	12349
VIMS MAP # 009		FA1	8384
		GA1	574827
AA1	246946	HA2	19167
BA2	203197	IA2	95463
CA2	7374	JA2	369918
DA1	165908	KA2	276871
EA3	7318	LA1	129026
FA3	10042		
GA2	1867	TOTAL AREA	
HA2	4435		
IA2	4066	DENSITY 1 =	784337

DENSITY 2 =	761419	DENSITY 2 =	47882
DENSITY 3 =	4355	DENSITY 3 =	794477
DENSITY 4 =	0	DENSITY $4 =$	0
TOTAL =	1550111	TOTAL =	842359
MIDDLE RIVER		HANESVILLE, MD.	
VIMS MAP # 013	}	VIMS MAP # 015	
	00000		40484
AA2	23900	AA2	18174
BA2	6525	BA2	2303
CA2	7414	CA2	19724
DA3	6167	momat ADEA	
MOMAT ADDIA		TOTAL AREA	
TOTAL AREA			^
		DENSITY 1 =	0
DENSITY 1 =	0	DENSITY 2 =	40200
DENSITY 2 =	37840	DENSITY 3 =	0
DENSITY 3 =	6167	DENSITY 4 =	0
DENSITY 4 =	0		40000
	4.400	TOTAL =	40200
TOTAL =	44007	DEWEDWON MD	
aramonanan i	TEGIZ MED	BETTERTON, MD.	
GUNPOWDER N		VIMS MAP # 016	
VIMS MAP # 014	1	A A O	9010
	00.40	AA2	3910
AA2	2346	BA1	2090
BA2	15339	MOMAT ADELA	
CA2	3118	TOTAL AREA	
DA2	3690	DENOUNY 1	9000
EA3	25366	DENSITY 1 =	2090
FA3	2856	DENSITY 2 =	3910
GA3	2186	DENSITY 3 =	0
HA3	34086	DENSITY 4 =	0
IA2	5076	MOTA T	6000
JA2	2285	TOTAL =	6000
KA3	58904	CALENIA MED	
LA2	13323	GALENA, MD.	
MA2	2704	VIMS MAP # 017	
NA3	53461	4.40	00000
OA3	371765	AA3	38898
PA3	133207	MOMAT ATTE	
QA3	4388	TOTAL AREA	
RA3	108259	DENGIAN 1	0
MODAT ADDA		DENSITY 1 =	0
TOTAL AREA		DENSITY 2 = DENSITY 3 =	0 38898
DESTORME 4	^	DENSITY 3 =	90090
DENSITY $1 =$	0	;	

DENSITY 4 =	0	EA3	8967
		FA2	12369
TOTAL =	38898	GA2	11281
		HA4	24177
SWAN POINT, MD	•	ĬA2	13373
VIMS MAP # 020		JA3	81915
		KA2	7589
AA2	11273	LA2	34284
BA2	12027	MA3	20147
CA2	5168		
DA2	9660	TOTAL AREA	
•			
TOTAL AREA		DENSITY 1 =	0
		DENSITY 2 =	123426
DENSITY 1 =	0	DENSITY 3 =	272784
DENSITY 2 =	38129	DENSITY 4 =	24177
DENSITY 3 =	0		
DENSITY 4 =	0	TOTAL =	420387
TOTAL =	38129	WASHINGTON W	EST, MD
		D.CVA.	•
ROCK HALL, MD.		VIMS MAP # 028	
VIMS MAP # 021			
		AA2	10368
AA2	4181	BA2	9505
BA2	20480	CA3	14556
CA4	33563	DA2	1400
DA3	6729	EA3	3774
EA3	12424		
FA3	11310	TOTAL AREA	
GA3	8701	<u> </u>	
		DENSITY 1 =	0
TOTAL AREA		DENSITY 2 =	21274
		DENSITY 3 =	18330
DENSITY 1 =	0	DENSITY 4 =	0
DENSITY 2 =	24661		
DENSITY 3 =	39164	TOTAL =	39604
DENSITY 4 =	33563		33332
		KENT ISLAND, M	D.
TOTAL =	97389	VIMS MAP # 032	
	5,000	V 11/18 1/11 II 001	
LANGFORD CREE	K. MD.	AA2	10181
VIMS MAP # 026		BA2	1756
		CA1	3895
AA2	8322	•	0000
BA2	22287	TOTAL AREA	•
CA2	13921	- C	
DA3	161755	DENSITY 1 =	3895
	101100		9050

DENSITY 2 =	11937	VA2	124313
DENSITY $3 =$	0	WA1	190338
DENSITY $4 =$	0	XA4	125133
		YA3	16141
TOTAL =	15832	ZA2	1681
		AB2	32035
QUEENSTOWN,		BB2	17877
VIMS MAP # 033		CB3	33786
		DB2	8470
AA2	3147	EB4	15377
BA2	6957	FB4	6511
CA1	21391	GB4	10380
DA3	6033	HB4	4504
EA2	4822	IB4	925977
		m JB1	457240
TOTAL AREA		KB4	4960
		LB3	9274
DENSITY 1 =	21 391	мвз	4312
DENSITY 2 =	14926	NB3	20250
DENSITY $3 =$	6033	OB3	2763
DENSITY 4 =	0	PB3	57744
TOTAL =	42350	TOTAL AREA	
ALEXANDRIA, V	AD.CMD.	DENSITY 1 =	647578
ALEXANDRIA, V VIMS MAP # 034		DENSITY 1 = DENSITY 2 =	647578 390207
		DENSITY 2 =	390207
VIMS MAP # 034 AA2	136626	DENSITY 2 = DENSITY 3 =	390207 166912
VIMS MAP # 034 AA2 BA4		DENSITY 2 = DENSITY 3 =	390207 166912
VIMS MAP # 034 AA2 BA4 CA4	136626 95261	DENSITY 2 = DENSITY 3 = DENSITY 4 =	390207 166912 3332458
VIMS MAP # 034 AA2 BA4 CA4 DA4	136626 95261 71767	DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL =	390207 166912 3332458 4537155
VIMS MAP # 034 AA2 BA4 CA4 DA4 EA4	136626 95261 71767 9418 230019	DENSITY 2 = DENSITY 3 = DENSITY 4 =	390207 166912 3332458 4537155
VIMS MAP # 034 AA2 BA4 CA4 DA4 EA4 FA4	136626 95261 71767 9418	DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = CLAIBORNE, MD	390207 166912 3332458 4537155
VIMS MAP # 034 AA2 BA4 CA4 DA4 EA4	136626 95261 71767 9418 230019 551738	DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = CLAIBORNE, MD	390207 166912 3332458 4537155
VIMS MAP # 034 AA2 BA4 CA4 DA4 EA4 FA4 GA4 HA4	136626 95261 71767 9418 230019 551738 4463 4985	DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = CLAIBORNE, MD VIMS MAP # 036	390207 166912 3332458 4537155
VIMS MAP # 034 AA2 BA4 CA4 DA4 EA4 FA4 GA4 HA4 IA4	136626 95261 71767 9418 230019 551738 4463 4985	DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = CLAIBORNE, MD VIMS MAP # 036 AA1 BA4	390207 166912 3332458 4537155
VIMS MAP # 034 AA2 BA4 CA4 DA4 EA4 FA4 GA4 HA4 IA4 JA4	136626 95261 71767 9418 230019 551738 4463 4985 39585 3370	DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = CLAIBORNE, MD VIMS MAP # 036 AA1	390207 166912 3332458 4537155 0. 37087 31832
AA2 BA4 CA4 DA4 EA4 FA4 GA4 HA4 IA4 JA4 KA4	136626 95261 71767 9418 230019 551738 4463 4985 39585 3370 45596	DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = CLAIBORNE, MD VIMS MAP # 036 AA1 BA4 CA3 DA2	390207 166912 3332458 4537155 0. 37087 31832 29799 366750
AA2 BA4 CA4 DA4 EA4 FA4 GA4 HA4 IA4 JA4 KA4 LA4	136626 95261 71767 9418 230019 551738 4463 4985 39585 39585 3370 45596 31891	DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = CLAIBORNE, MD VIMS MAP # 036 AA1 BA4 CA3	390207 166912 3332458 4537155 0. 37087 31832 29799 366750 25430
VIMS MAP # 034 AA2 BA4 CA4 DA4 EA4 FA4 GA4 HA4 IA4 JA4 KA4 LA4 MA4	136626 95261 71767 9418 230019 551738 4463 4985 39585 3370 45596 31891 1048842	DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = CLAIBORNE, MD VIMS MAP # 036 AA1 BA4 CA3 DA2 EA1 FA4	390207 166912 3332458 4537155 0. 37087 31832 29799 366750 25430 25287
VIMS MAP # 034 AA2 BA4 CA4 DA4 EA4 FA4 GA4 HA4 IA4 JA4 KA4 LA4 MA4 NA4	136626 95261 71767 9418 230019 551738 4463 4985 39585 3370 45596 31891 1048842 67100	DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = CLAIBORNE, MD VIMS MAP # 036 AA1 BA4 CA3 DA2 EA1	390207 166912 3332458 4537155 0. 37087 31832 29799 366750 25430
AA2 BA4 CA4 DA4 EA4 FA4 GA4 HA4 IA4 JA4 KA4 LA4 MA4 NA4 OA2	136626 95261 71767 9418 230019 551738 4463 4985 39585 3370 45596 31891 1048842 67100 31826	DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = CLAIBORNE, MD VIMS MAP # 036 AA1 BA4 CA3 DA2 EA1 FA4 GA1	390207 166912 3332458 4537155 0. 37087 31832 29799 366750 25430 25287
AA2 BA4 CA4 DA4 EA4 FA4 GA4 HA4 IA4 JA4 KA4 LA4 MA4 NA4 OA2 PA2	136626 95261 71767 9418 230019 551738 4463 4985 39585 3370 45596 31891 1048842 67100 31826 8662	DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = CLAIBORNE, MD VIMS MAP # 036 AA1 BA4 CA3 DA2 EA1 FA4	390207 166912 3332458 4537155 0. 37087 31832 29799 366750 25430 25287
AA2 BA4 CA4 DA4 EA4 FA4 GA4 HA4 IA4 JA4 KA4 LA4 MA4 NA4 OA2 PA2 QA3	136626 95261 71767 9418 230019 551738 4463 4985 39585 3970 45596 31891 1048842 67100 31826 8662 22643	DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = CLAIBORNE, MD VIMS MAP # 036 AA1 BA4 CA3 DA2 EA1 FA4 GA1	390207 166912 3332458 4537155 0. 37087 31832 29799 366750 25430 25287
AA2 BA4 CA4 DA4 EA4 FA4 GA4 HA4 IA4 JA4 KA4 LA4 MA4 NA4 OA2 PA2 QA3 RA2	136626 95261 71767 9418 230019 551738 4463 4985 39585 3370 45596 31891 1048842 67100 31826 8662 22643 6682	DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = CLAIBORNE, MD VIMS MAP # 036 AA1 BA4 CA3 DA2 EA1 FA4 GA1 TOTAL AREA DENSITY 1 =	390207 166912 3332458 4537155 0. 37087 31832 29799 366750 25430 25287 78518
AA2 BA4 CA4 DA4 EA4 FA4 GA4 HA4 IA4 JA4 KA4 LA4 MA4 NA4 OA2 PA2 QA3 RA2 SA2	136626 95261 71767 9418 230019 551738 4463 4985 39585 3370 45596 31891 1048842 67100 31826 8662 22643 6682 7815	DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = CLAIBORNE, MD VIMS MAP # 036 AA1 BA4 CA3 DA2 EA1 FA4 GA1 TOTAL AREA DENSITY 1 = DENSITY 2 =	390207 166912 3332458 4537155 0. 37087 31832 29799 366750 25430 25287 78518
AA2 BA4 CA4 DA4 EA4 FA4 GA4 HA4 IA4 JA4 KA4 LA4 MA4 NA4 OA2 PA2 QA3 RA2	136626 95261 71767 9418 230019 551738 4463 4985 39585 3370 45596 31891 1048842 67100 31826 8662 22643 6682	DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = CLAIBORNE, MD VIMS MAP # 036 AA1 BA4 CA3 DA2 EA1 FA4 GA1 TOTAL AREA DENSITY 1 =	390207 166912 3332458 4537155 0. 37087 31832 29799 366750 25430 25287 78518

DENSITY 4 =	57118	GA4	573256
		HA4	987637
TOTAL =	594702	IA4	14855
		JA4	8256
ST. MICHAELS,	MD.	KA4	185311
VIMS MAP # 037		LA1	34347
		MA2	17872
AA1	36846	NA4	34689
		OA4	36536
TOTAL AREA		PA2	54778
		QA4	105642
DENSITY 1 =	36846	RA2	133041
DENSITY 2 =	0	SA2	209817
DENSITY 3 =	Ö	TA1	51592
DENSITY 4 =	Ö	UA1	12932
	Ü	VA3	12695
TOTAL =	36846	WA3	15445
	00010	XA4	102687
FORT BELVOIR	VAMD	YA2	626205
VIMS MAP # 039		1112	020200
V1111111111111111111111111111111111111	,	TOTAL AREA	
AA4	449321		
BA2	13893	DENSITY 1 =	151525
CA4	250216	DENSITY 2 =	1041713
DA2	475537	DENSITY 3 =	370440
EA4	59882	DENSITY 4 =	3698041
FA4	64412	DEMOITT 4 =	9090041
GA3	280766	TOTAL =	5261719
HA4	8642	IOIAL =	0201719
IIA	0042	TILGHMAN, MD.	
TOTAL AREA		VIMS MAP # 043	
IOIALANEA		VIIIO WAT # 043	
DENSITY 1 =	0	AA3	52063
DENSITY 2 =	489431	BA2	73346
DENSITY 3 =	280766	•	
DENSITY 4 =	832473	TOTAL AREA	
TOTAL =	1602670	DENSITY 1 =	0
		DENSITY 2 =	73346
MT. VERNON, V	AMD.	DENSITY 3 =	52063
VIMS MAP # 040		DENSITY 4 =	0
AA3	342301	TOTAL =	125408
BA4	397504		_
CA4	754595	OXFORD, MD.	
DA1	52654	VIMS MAP # 044	
EA4	163314	,	
FA4	333759	AA3	23216
	000100		

BA2	13076	DA4	54010
CA3	15573	EA3	9753
DA2	10909	FA4	131015
		GA4	561488
TOTAL AREA		HA2	39895
		IA4	86785
DENSITY 1 =	0	JA4	288762
DENSITY 2 =	23984	KA2	8423
DENSITY 3 =	38788	LA2	17414
DENSITY 4 =	0	MA4	38717
TOTAL =	62773	TOTAL AREA	
QUANTICO, VA	MD.	DENSITY 1 =	0
VIMS MAP # 047		DENSITY 2 =	65732
		DENSITY 3 =	179477
AA4	543681	DENSITY $4 =$	3307466
BA4	1447693		
CA4	832902	TOTAL =	3552675
DA4	79810		
EA3	35768	HUDSON, MD.	
FA4	435462	VIMS MAP # 051	
GA3	52627		
HA4	44279	AA2	2862
IA2	288416	BA3	19716
JA4	34670	CA3	68820
KA4	112663	DA1	3097
LA4	2832521	EA2	401031
MA4	601183	FA2	4737
NA3	93160	GA2	109104
OA4	64634	на3	19092
PA4	559870		
	333.3	TOTAL AREA	
TOTAL AREA			
	_	DENSITY 1 =	3097
DENSITY 1 =	0	DENSITY 2 =	517733
DENSITY 2 =	288416	DENSITY 3 =	107628
DENSITY 3 =	181556	DENSITY 4 =	0
DENSITY 4 =	7589367	/TVO//TNA T	628458
TOTAL =	8059339	TOTAL =	020490
INDIAN HEAD, I	VID . VA	CHURCH CREE	K. MD.
VIMS MAP # 048		VIMS MAP # 052	
AA3	169724	AA2	15277
BA4	2111793	BA1	7114
CA4	34896		
VAT	0-1000		

TOTAL AREA		FA2	3531
		GA4	26425
DENSITY 1 =	7114	HA4	8438
DENSITY 2 =	15277	IA4	16273
DENSITY 3 =	0	JA3	36292
DENSITY 4 =	0	KA4	45446
		LA4	48584
TOTAL =	22391	MA3	40739
		NA4	12425
WIDEWATER, VA	AMD.	OA2	24628
VIMS MAP # 055		PA4	9786
		QA4	70534
AA4	499093	RA4	122737
BA4	215725	SA3	46386
CA1	45112	TA4	450968
DA4	4858		
EA3	21931	TOTAL AREA	
FA4	62149		
GA1	877293	DENSITY 1 =	0
HA4	3248831	DENSITY 2 =	28159
IA4	60365	DENSITY 3 =	568166
JA4	176626	DENSITY 4 =	811616
KA2	35189		
LA4	452940	TOTAL =	1407941
MA2	19718		
NA4	646489	MATHIAS POINT	MDVA.
OA2	35439	VIMS MAP # 057	
PA2	2854		
QA3	71088	AA2	32920
RA2	5632	BA4	236971
		CA1	51191
TOTAL AREA		DA4	131339
		EA4	171841
DENSITY 1 =	922405	FA4	47202
DENSITY 2 =	98832	GA2	22932
DENSITY 3 =	93019	HA3	27948
DENSITY 4 =	5367078	IA4	231011
		JA2	9698
TOTAL =	6481335	KA3	16514
		LA4	56642
NANJEMOY, ME).	MA4	55959
VIMS MAP # 056		NA4	47128
		OA2	16399
AA3	111230	PA4	52405
BA3	116719	QA4	291901
CA3	171183	RA3	82280
DA3	28603	SA4	285155
EA3	17015	TA4	314538
	_ · • • •		_

UA2	202584	TAYLORS ISLAND	MD
VA2	41963	VIMS MAP # 062), IVIL).
WA3		VIMS MAF # 002	
	11080	AAD	110001
XA4	5778	AA2	118001
YA3	12075	BA2	25730
ZA4	79482	CA3	151683
AB4	100593	DA2	4720
BB4	37983		
CB4	73048	TOTAL AREA	
DB4	29078		
EB2	9090	DENSITY 1 =	0
FB4	15592	DENSITY 2 =	148450
GB4	3552	DENSITY 3 =	151683
HB3	33291	DENSITY 4 =	0
IB3	1897		
JB3	9229	TOTAL =	300133
KB3	54443		
1110	01110	GOLDEN HILL, M	TD.
TOTAL AREA		VIMS MAP # 063	Δ.
TOTALIZA		VIMB MIN # 000	
DENSITY 1 =	51191	AA1	2838
DENSITY 2 =	335586	BA2	13171
DENSITY 3 =	248758	CA2	6897
DENSITY 4 =	2267197	DA2	7961
	,	EA2	30421
TOTAL =	2902733	FA2	7414
1017111 -	2002100	GA2	20503
POPES CREEK,	MD		20000
VIMS MAP # 058		TOTAL AREA	
VIMB MINI # OOC	,	TOTHERMAL	
AA3	3620	$\overline{\text{DENSITY}} 1 =$	2838
BA2	6713	DENSITY 2 =	86367
CA4	57788	DENSITY 3 =	0
DA2	78966	DENSITY 4 =	0
EA3	30774		
FA4	15925	TOTAL =	89205
GA2	7511	1011111 =	00200
UAZ	1011	KING GEORGE, V	Δ .MT)
TOTAL ADEA		VIMS MAP # 065	ANID.
TOTAL AREA		VIIVIS MATE # 000	
DENSITY 1 =	0	AA2	160590
DENSITY 2 =	93189	BA1	17002
DENSITY 3 =	34394	CA4	187680
DENSITY 4 =	73713	DA3	276472
DENOILI 4 =	19110	17/10	210112
TOTAL =	201296	TOTAL AREA	
		DENSITY 1 =	17002

DENSITY 2 =	160590	TOTAL AREA	
DENSITY 3 =	276472		
DENSITY $4 =$	187680	DENSITY 1 =	62445
	,	DENSITY 2 =	4492
TOTAL =	641743	DENSITY 3 =	228098
		DENSITY 4 =	171189
DAHLGREN, VA.			
VIMS MAP # 066		TOTAL =	466224
AA3	8019	BARREN ISLAND	, MD.
BA2	2461	VIMS MAP # 072	
CA3	13864		
DA3	38344	AA2	224485
EA4	9064	BA3	53011
FA4	2646	CA2	51964
GA1	150199	DA2	18575
HA3	51585	EA2	869115
IA3	164825		
JA4	59314	TOTAL AREA	
KA4	58838		
LA4	4201	DENSITY 1 =	0
MA4	16761	DENSITY 2 =	1164140
NA4	3178	DENSITY 3 =	53011
		DENSITY 4 =	. 0
TOTAL AREA			
		TOTAL =	1217151
DENSITY 1 =	150199		
DENSITY 2 =	2461	HONGA, MD.	
DENSITY 3 =	276637	VIMS MAP # 073	
DENSITY 4 =	154001		
•		AA3	73361
TOTAL =	583297	BA1	46223
		CA3	159125
COLONIAL BEA	CH NORTH,	DA3	136842
VAMD.	•	EA2	94787
VIMS MAP # 067		FA1	35100
		GA3	25769
AA4	94208	HA3	75854
BA2	3256	IA1	25814
CA4	8494	JA3	13778
DA2	1235	KA2	11953
EA4	68487	LA4	93304
FA3	51469	MA3	17274
GA3	56072	NA2	479607
HA1	55433	OA2	14890
IA3	120558	PA3	10245
JA1	7012	QA4	1937
	•	RA4	1846

SA2	23764	BA4 277661
TA2	50520	CA2 54788
UA2	263752	DA4 1583802
VA2	5023	EA1 108606
WA2	58307	FA3 176850
XA2	56871	GA4 1686128
YA2	241781	HA1 90101
ZA2	122895	IA2 116204
AB1	27844	JA3 463302
BB2	5189	KA1 32296
CB2	19996	
DB2	37327	TOTAL AREA
EB2	21949	
FB2	302291	DENSITY 1 = 244351
GB1	115871	DENSITY 2 = 170993
HB4	543359	DENSITY $3 = 640152$
IB1	43992	DENSITY $4 = 3547591$
JB4	446184	
KB2	71978	TOTAL = 4603087
LB1	628551	
MB2	78234	RICHLAND POINT, MD.
NB2	63455	VIMS MAP # 082
OB2	87728	
PB4	82823	AA3 73767
QB2	34532	BA3 73037
RB3	254792	CA3 62346
SB2	44902	0110
TB2	20574	TOTAL AREA
	2552798	IOIALAMEA
UB4	39485	$\overline{\text{DENSITY}} 1 = 0$
VB1		DENSITY 2 = 0
WB2	31090	DENSITY 3 = 209150
XB3	486328	
YB3	425323	DENSITY $4 = 0$
ZB1	11049	mom4.t 000150
		TOTAL = 209150
TOTAL AREA		DE CONCUENTATION AND
		BLOODSWORTH ISLAND,
DENSITY 1 =	973928	MD.
DENSITY 2 =	2243396	VIMS MAP # 083
DENSITY 3 =	1678692	
DENSITY $4 =$	3722251	AA3 8474
		BA3 4989
TOTAL =	8618268	CA2 9062
		DA3 2698
WINGATE, MD.		EA2 42222
VIMS MAP # 074		FA2 29288
		GA2 28380
AA1	13348	HA3 30396

IA3 JA3 KA3			
	485885	MONIE, MD.	
KA3	71333	VIMS MAP # 085	
T 10	3012671		~~~~
LA3	1284084	AA3	65363
MA2	13389	BA3	7389
NA2	432237		
OA3	265669	TOTAL AREA	
PA2	5916		
QA2	362088	DENSITY 1 =	0
RA4	573290	DENSITY 2 =	0
SA2	14399	DENSITY 3 =	72752
TA3	29201	DENSITY 4 =	0
UA2	8572		
VA2	3106	TOTAL =	72752
WA3	52734		
XA2	174489	ST. GEORGE ISLA	AND. MD.
YA3	755514	VA.	
ZA1	124485	VIMS MAP # 089	
AB4	35904		
BB1	24402	AA3	6283
CB2	1850	BA3	11112
DB1	52733	2110	
EB4	71558	TOTAL AREA	
FB2	5989	101111111111111111111111111111111111111	
1 112	9000	DENSITY 1 =	0
TOTAL AREA		DENSITY 2 =	Ö
I O IIIII I IIIIIII		DENSITY 3 =	17395
DENSITY 1 =	201619		
	201010		. (1)
	1120026	DENSITY 4 =	0
DENSITY 2 =	1130986	riti.	_
DENSITY 2 = DENSITY 3 =	6003649	TOTAL =	17395
DENSITY 2 =		TOTAL =	17395
DENSITY 2 = DENSITY 3 = DENSITY 4 =	6003649 680752	TOTAL = KEDGES STRAIT	17395
DENSITY 2 = DENSITY 3 =	6003649	TOTAL =	17395
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL =	6003649 680752 8017007	TOTAL = KEDGES STRAIT VIMS MAP # 091	17395 S, MD.
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = DEAL ISLAND, 1	6003649 680752 8017007 MD.	TOTAL = KEDGES STRAIT VIMS MAP # 091 AA4	17395 S, MD. 67622
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL =	6003649 680752 8017007 MD.	TOTAL = KEDGES STRAIT VIMS MAP # 091 AA4 BA2	17395 S, MD. 67622 154612
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = DEAL ISLAND, I VIMS MAP # 084	6003649 680752 8017007 MD.	TOTAL = KEDGES STRAIT VIMS MAP # 091 AA4 BA2 CA4	17395 S, MD. 67622 154612 98185
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = DEAL ISLAND, I VIMS MAP # 084 AA3	6003649 680752 8017007 MD.	TOTAL = KEDGES STRAIT VIMS MAP # 091 AA4 BA2 CA4 DA3	17395 S, MD. 67622 154612 98185 3105214
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = DEAL ISLAND, I VIMS MAP # 084	6003649 680752 8017007 MD.	TOTAL = KEDGES STRAIT VIMS MAP # 091 AA4 BA2 CA4 DA3 EA1	17395 S, MD. 67622 154612 98185 3105214 135373
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = DEAL ISLAND, I VIMS MAP # 084 AA3 BA2	6003649 680752 8017007 MD.	TOTAL = KEDGES STRAIT VIMS MAP # 091 AA4 BA2 CA4 DA3 EA1 FA3	17395 S, MD. 67622 154612 98185 3105214 135373 252165
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = DEAL ISLAND, I VIMS MAP # 084 AA3	6003649 680752 8017007 MD.	TOTAL = KEDGES STRAIT VIMS MAP # 091 AA4 BA2 CA4 DA3 EA1 FA3 GA2	17395 PS, MD. 67622 154612 98185 3105214 135373 252165 227261
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = DEAL ISLAND, 1 VIMS MAP # 084 AA3 BA2 TOTAL AREA	6003649 680752 8017007 MD. 225789 17729	TOTAL = KEDGES STRAIT VIMS MAP # 091 AA4 BA2 CA4 DA3 EA1 FA3 GA2 HA3	17395 S, MD. 67622 154612 98185 3105214 135373 252165 227261 75217
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = DEAL ISLAND, 1 VIMS MAP # 084 AA3 BA2 TOTAL AREA DENSITY 1 =	6003649 680752 8017007 MD. 225789 17729	TOTAL = KEDGES STRAIT VIMS MAP # 091 AA4 BA2 CA4 DA3 EA1 FA3 GA2 HA3 IA4	17395 PS, MD. 67622 154612 98185 3105214 135373 252165 227261 75217 1456816
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = DEAL ISLAND, IVIMS MAP # 084 AA3 BA2 TOTAL AREA DENSITY 1 = DENSITY 2 =	6003649 680752 8017007 MD. 225789 17729	TOTAL = KEDGES STRAIT VIMS MAP # 091 AA4 BA2 CA4 DA3 EA1 FA3 GA2 HA3 IA4 JA2	17395 PS, MD. 67622 154612 98185 3105214 135373 252165 227261 75217 1456816 29934
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = DEAL ISLAND, I VIMS MAP # 084 AA3 BA2 TOTAL AREA DENSITY 1 = DENSITY 2 = DENSITY 2 = DENSITY 3 =	6003649 680752 8017007 MD. 225789 17729 0 17729 225789	TOTAL = KEDGES STRAIT VIMS MAP # 091 AA4 BA2 CA4 DA3 EA1 FA3 GA2 HA3 IA4 JA2 KA3	17395 PS, MD. 67622 154612 98185 3105214 135373 252165 227261 75217 1456816 29934 417751
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = DEAL ISLAND, IVIMS MAP # 084 AA3 BA2 TOTAL AREA DENSITY 1 = DENSITY 2 =	6003649 680752 8017007 MD. 225789 17729	TOTAL = KEDGES STRAIT VIMS MAP # 091 AA4 BA2 CA4 DA3 EA1 FA3 GA2 HA3 IA4 JA2 KA3 LA2	17395 PS, MD. 67622 154612 98185 3105214 135373 252165 227261 75217 1456816 29934 417751 13023
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = DEAL ISLAND, I VIMS MAP # 084 AA3 BA2 TOTAL AREA DENSITY 1 = DENSITY 2 = DENSITY 2 = DENSITY 3 =	6003649 680752 8017007 MD. 225789 17729 0 17729 225789	TOTAL = KEDGES STRAIT VIMS MAP # 091 AA4 BA2 CA4 DA3 EA1 FA3 GA2 HA3 IA4 JA2 KA3	17395 PS, MD. 67622 154612 98185 3105214 135373 252165 227261 75217 1456816 29934 417751

OA2	3634	MARION, MD.	
PA4	775515	VIMS MAP # 093	
QA2	77922		
RA3	604663	AA3	12201
SA3	61012	BA3	7977
TA2	11575	CA3	10257
UA2	22958	DA3	66335
VA4	212794	EA1	186557
WA2	13338	FA3	46210
XA2	9634	GA2	56801
YA2	16807	HA4	67749
ZA3	300629	IA2	37929
AB2	17337	JA4	63146
BB1	106748	KA4	72068
CB3	69267	LA3	204088
		MA2	28038
TOTAL AREA		NA4	421387
		OA2	119912
DENSITY 1 =	303451	PA2	18167
DENSITY $2 =$	598034	QA2	26537
DENSITY $3 =$	4885918	RA2	7451
DENSITY 4 =	3060892	SA2	28491
		TA2	47450
TOTAL =	8848295	UA3	33406
mmm A DINI O ANI	D DOINT	VA2	138508
TERRAPIN SAN	D POINT,	WA3	286480
MD.	•	XA2	97751
VIMS MAP # 092	i	YA3	65000
AA2	22031	$\mathbf{Z}\mathbf{A2}$	72246
BA3	112353	AB4	9589
CA4	1741813	BB2	29244
DA1	116384	CB3	22601
EA2	305514	DB3	93686
FA4	140934	EB4	192157
GA4	66972	FB2	35601
HA1	78038	GB1	36723
IA1	19337	HB3	57948
JA2	4851	IB2	34002
KA3	2467	m JB3	54625
127.0	210.	KB3	128428
TOTAL AREA		LB2	111968
		MB3	2214
DENSITY 1 =	213758	NB3	5514
DENSITY 2 =	332396	OB3	12805
DENSITY 3 =	114820	PB3	4603
DENSITY 4 =	1949719	QB2	3386
		RB3	1200
TOTAL =	2610694		

SB3	865	TOTAL =	26059291
TOTAL AREA		GREAT FOX ISL VA.	AND, MD
DENSITY 1 =	223280	VIMS MAP # 100	•
DENSITY 2 =	893481	VIMB WIN # 100	
DENSITY 3 =	1116441	AA4	4175072
DENSITY 4 =	826096	BA1	55923
DEMOIII 4 =	020090	CA2	
TOTAL =	3059298		1406084
IOIAL =	3033236	DA4	1227459
THE TAXABLE TO SEE		EA2	283082
EWELL, MDVA.		FA3	163532
VIMS MAP # 099		GA3	231699
111	44.04.050.0	HA3	708171
AA4	11910730	IA2	99645
BA2	6035756	JA3	13461
CA1	143972	KA4	74403
DA4	2511069	LA2	18181
EA2	139435	MA4	137609
FA2	47890	NA2	19831
GA2	63038	OA2	6415
HA4	127665	PA2	7040
IA1	161606	QA4	2852153
JA4	86235	RA3	46488
KA4	33315	SA3	46875
LA3	1370135	TA4	266002
MA3	34456	UA2	147478
NA3	484781	VA4	227279
OA1	61085	WA4	1729818
PA4	277695	XA1	256308
QA1	60488	YA4	10216
RA2	44410		
SA3	125054	TOTAL AREA	
TA2	3646		
UA3	4532	DENSITY 1 =	312231
VA3	36230	DENSITY 2 =	1987756
WA4	2066659	DENSITY 3 =	1210226
XA2	50183	DENSITY 4 =	10700011
YA2	39156		
ZA2	140070	TOTAL =	14210224
TOTAL AREA		CRISFIELD, MD VIMS MAP # 101	
DENSITY 1 =	427151		
DENSITY 2 =	6563584	AA4	1131324
DENSITY 3 =	2055188	BA2	73401
DENSITY 4 =	17013369	CA2	38923
		DA2	47391

EA3	26880	REEDVILLE, VA.	
FA2	15860	VIMS MAP # 106	
GA2	353458	V 11/15 1/11/12 II 100	
HA4	168284	AA2	13972
IA2	51776	BA2	39023
JA2	13079	CA2	87317
KA4	69145	DA1	95140
LA3	91749	EA4	1169453
MA3	5880	FA2	628202
NA2	5651	GA4	273075
OA3	112965	HA2	46802
PA3	113216		
-		IA2	5490
QA4	59874	JA1	18345
RA2	19378	KA2	2844
SA2	3001	LA2	11014
TA2	12124	MA1	37211
UA4	48777		
VA4	307697	TOTAL AREA	
WA3	27666		
XA4	81627	DENSITY 1 =	150696
YA2	12063	DENSITY 2 =	834663
ZA3	290341	DENSITY 3 =	0
AB3	5746	DENSITY 4 =	1442528
TOTAL AREA		TOTAL =	2427887
DENSITY 1 =	0	TANGIER ISLAN	D. VA.
DENSITY 1 = DENSITY 2 =		TANGIER ISLANI VIMS MAP # 107	D, VA.
DENSITY 2 =	646106	TANGIER ISLANI VIMS MAP # 107	D, VA.
DENSITY 2 = DENSITY 3 =	646106 674443	VIMS MAP # 107	•
DENSITY 2 =	646106	VIMS MAP # 107 AA3	447513
DENSITY 2 = DENSITY 3 = DENSITY 4 =	646106 674443 1866728	VIMS MAP # 107 AA3 BA1	447513 152747
DENSITY 2 = DENSITY 3 =	646106 674443	VIMS MAP # 107 AA3 BA1 CA4	447513 152747 1337455
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL =	646106 674443 1866728	VIMS MAP # 107 AA3 BA1 CA4 DA2	447513 152747 1337455 43162
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = SAXIS, VAMD.	646106 674443 1866728	VIMS MAP # 107 AA3 BA1 CA4 DA2 EA2	447513 152747 1337455 43162 115617
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL =	646106 674443 1866728	VIMS MAP # 107 AA3 BA1 CA4 DA2 EA2 FA2	447513 152747 1337455 43162 115617 16965
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = SAXIS, VAMD. VIMS MAP # 102	646106 674443 1866728 3187277	VIMS MAP # 107 AA3 BA1 CA4 DA2 EA2 FA2 GA2	447513 152747 1337455 43162 115617 16965 115279
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = SAXIS, VAMD. VIMS MAP # 102 AA2	646106 674443 1866728 3187277	VIMS MAP # 107 AA3 BA1 CA4 DA2 EA2 FA2 GA2 HA3	447513 152747 1337455 43162 115617 16965 115279 764935
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = SAXIS, VAMD. VIMS MAP # 102 AA2 BA2	646106 674443 1866728 3187277 2592 2403	VIMS MAP # 107 AA3 BA1 CA4 DA2 EA2 FA2 GA2 HA3 IA2	447513 152747 1337455 43162 115617 16965 115279 764935 40961
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = SAXIS, VAMD. VIMS MAP # 102 AA2	646106 674443 1866728 3187277	VIMS MAP # 107 AA3 BA1 CA4 DA2 EA2 FA2 GA2 HA3 IA2 JA4	447513 152747 1337455 43162 115617 16965 115279 764935 40961 211943
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = SAXIS, VAMD. VIMS MAP # 102 AA2 BA2 BA2 CA2	646106 674443 1866728 3187277 2592 2403	VIMS MAP # 107 AA3 BA1 CA4 DA2 EA2 FA2 GA2 HA3 IA2 JA4 KA4	447513 152747 1337455 43162 115617 16965 115279 764935 40961 211943 4475707
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = SAXIS, VAMD. VIMS MAP # 102 AA2 BA2	646106 674443 1866728 3187277 2592 2403	VIMS MAP # 107 AA3 BA1 CA4 DA2 EA2 FA2 GA2 HA3 IA2 JA4 KA4 LA2	447513 152747 1337455 43162 115617 16965 115279 764935 40961 211943 4475707 69415
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = SAXIS, VAMD. VIMS MAP # 102 AA2 BA2 CA2 TOTAL AREA	646106 674443 1866728 3187277 2592 2403 7610	VIMS MAP # 107 AA3 BA1 CA4 DA2 EA2 FA2 GA2 HA3 IA2 JA4 KA4	447513 152747 1337455 43162 115617 16965 115279 764935 40961 211943 4475707
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = SAXIS, VAMD. VIMS MAP # 102 AA2 BA2 CA2 TOTAL AREA DENSITY 1 =	646106 674443 1866728 3187277 2592 2403 7610	VIMS MAP # 107 AA3 BA1 CA4 DA2 EA2 FA2 GA2 HA3 IA2 JA4 KA4 LA2 MA1	447513 152747 1337455 43162 115617 16965 115279 764935 40961 211943 4475707 69415
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = SAXIS, VAMD. VIMS MAP # 102 AA2 BA2 CA2 TOTAL AREA DENSITY 1 = DENSITY 2 =	646106 674443 1866728 3187277 2592 2403 7610	VIMS MAP # 107 AA3 BA1 CA4 DA2 EA2 FA2 GA2 HA3 IA2 JA4 KA4 LA2	447513 152747 1337455 43162 115617 16965 115279 764935 40961 211943 4475707 69415
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = SAXIS, VAMD. VIMS MAP # 102 AA2 BA2 CA2 TOTAL AREA DENSITY 1 = DENSITY 2 = DENSITY 2 = DENSITY 3 =	646106 674443 1866728 3187277 2592 2403 7610	VIMS MAP # 107 AA3 BA1 CA4 DA2 EA2 FA2 GA2 HA3 IA2 JA4 KA4 LA2 MA1 TOTAL AREA	447513 152747 1337455 43162 115617 16965 115279 764935 40961 211943 4475707 69415 30421
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = SAXIS, VAMD. VIMS MAP # 102 AA2 BA2 CA2 TOTAL AREA DENSITY 1 = DENSITY 2 =	646106 674443 1866728 3187277 2592 2403 7610	VIMS MAP # 107 AA3 BA1 CA4 DA2 EA2 FA2 GA2 HA3 IA2 JA4 KA4 LA2 MA1 TOTAL AREA	447513 152747 1337455 43162 115617 16965 115279 764935 40961 211943 4475707 69415 30421
DENSITY 2 = DENSITY 3 = DENSITY 4 = TOTAL = SAXIS, VAMD. VIMS MAP # 102 AA2 BA2 CA2 TOTAL AREA DENSITY 1 = DENSITY 2 = DENSITY 2 = DENSITY 3 =	646106 674443 1866728 3187277 2592 2403 7610	VIMS MAP # 107 AA3 BA1 CA4 DA2 EA2 FA2 GA2 HA3 IA2 JA4 KA4 LA2 MA1 TOTAL AREA	447513 152747 1337455 43162 115617 16965 115279 764935 40961 211943 4475707 69415 30421

DENSITY 4 =	6025105	TOTAL =	10525053
TOTAL =	7822119	PARKSLEY, VA.	
		VIMS MAP # 109	
CHESCONESSE			
VIMS MAP # 108	3	AA4	19478
		BA2	53821
AA2	116697	CA1	20259
BA2	54540	DA3	48217
CA4	163943	EA2	104226
DA4	17127	FA2	4594
EA2	47951	GA4	22507
FA3	1126	HA3	4696
GA4	256783	IA2	79467
HA2	125671	JA2	6308
IA2	232312	KA2	458804
JA3	490998	LA1	94738
KA2	233008	MA3	164542
LA3	338142	NA1	17872
MA4	350092	OA2	31522
NA3	369577	PA3	23162 456622
OA4	948076	QA3 RA2	450622 212568
PA2	249972	KAZ SA3	305295
QA2	283839 159291	TA1	25668
RA4	603588	UA3	13130
SA2 TA4	632918	VA3	11974
UA1	174999	WA2	2859
VA4	332011	XA2	6811
WA2	531324	YA4	32545
XA4	730359	ZA4	1516
YA4	53461	AB4	87867
ZA3	4618	BB3	43126
AB2	32761	CB4	2476813
BB2	118757	CDI	21,0010
CB3	298783	TOTAL AREA	
DB2	107797	101111111	
EB4	857990	DENSITY 1 =	158536
FB3	1461424	DENSITY 2 =	960979
GB1	145120	DENSITY 3 =	1070762
QD1	110120	DENSITY 4 =	2640725
TOTAL AREA			
_ ~		TOTAL =	4831003
DENSITY 1 =	320119		
DENSITY 2 =	2738215	URBANNA, VA.	
DENSITY 3 =	2964667	VIMS MAP # 110)
DENSITY 4 =	4502052		
****		AA2	36639

BA2				
TOTAL AREA FLEETS BAY, VA. VIMS MAP # 112			TOTAL =	1650346
TOTAL AREA VIMS MAP # 112 DENSITY 1 = 0 AA2 570292 0 AA2 47097 DENSITY 2 = 53866 BA3 47097 0 CA3 23404 DENSITY 3 = 0 DA2 3131 0 DA2 3131 EA3 300853 300853 TOTAL = 53866 FA1 275857 CA3 258484 IRVINGTON, VA. HA4 21969 VIMS MAP # 111 IA2 331537 JA2 7214 AA2 2183 KA3 22562 BA2 7214 BA2 5520 LA3 21467 CA2 31856 MA3 6878 DA4 8625 NA2 28510 EA4 13831 OA2 40347 FA3 87403 PA2 45594 A5594 GA4 200535 QA3 877449 BA3 164321 RA3 10697 IA4 263874 SA2 40341 SA2 40341 JA3 12218 TA2 16326 KA2 111659 UA3 18227 LA2 37521 VA3 79589 MA2 5250 WA2 116809			FLEETS BAY, VA	•
DENSITY 2 = 53866 BA3 47097 DENSITY 3 = 0 CA3 23404 DENSITY 4 = 0 DA2 3131 EA3 300853 300853 TOTAL = 53866 FA1 275857 GA3 258484 IRVINGTON, VA. HA4 21969 VIMS MAP # 111 IA2 331537 JA2 7214 AA2 2183 KA3 22562 BA2 5520 LA3 21467 CA2 31856 MA3 6878 DA4 8625 NA2 28510 EA4 13831 OA2 40347 FA3 87403 PA2 45594 GA4 200535 QA3 877449 HA3 164321 RA3 10697 IA4 263874 SA2 40341 JA3 12218 TA2 16326 KA2 111659 UA3 18227 LA2 37521 VA3 79589 MA2 5250	TOTAL AREA		VIMS MAP # 112	
DENSITY 3 = 0 CA3 23404 DENSITY 4 = 0 DA2 3131 EA3 300853 300853 TOTAL = 53866 FA1 275857 GA3 258484 IRVINGTON, VA. HA4 21969 VIMS MAP # 111 IA2 331537 JA2 7214 AA2 2183 KA3 22562 BA2 5520 LA3 21467 CA2 31856 MA3 6878 DA4 8625 NA2 28510 EA4 13831 OA2 40347 FA3 87403 PA2 45594 GA4 200535 QA3 877449 HA3 164321 RA3 10697 IA4 263874 SA2 40341 JA3 12218 TA2 16326 KA2 111659 UA3 18227 LA2 37521 VA3 79589 MA2 5250 WA2 116809	DENSITY 1 =	0	AA2	570292
DENSITY 4 = 0 DA2 3131 EA3 300853 TOTAL = 53866 FA1 275857 GA3 258484 IRVINGTON, VA. HA4 21969 VIMS MAP # 111 IA2 331537 JA2 7214 AA2 2183 KA3 22562 BA2 5520 LA3 21467 CA2 31856 MA3 6878 DA4 8625 NA2 28510 EA4 13831 OA2 40347 FA3 87403 PA2 45594 GA4 200535 QA3 877449 HA3 164321 RA3 10697 IA4 263874 SA2 40341 JA3 12218 TA2 16326 KA2 111659 UA3 18227 LA2 37521 VA3 79589 MA2 5250 WA2 116809	DENSITY 2 =	53866	BA3	47097
TOTAL = 53866 FA1 275857 GA3 258484 IRVINGTON, VA. HA4 21969 VIMS MAP # 111 IA2 331537 JA2 7214 AA2 2183 KA3 22562 BA2 5520 LA3 21467 CA2 31856 MA3 6878 DA4 8625 NA2 28510 EA4 13831 OA2 40347 FA3 87403 PA2 45594 GA4 200535 QA3 877449 HA3 164321 RA3 10697 IA4 263874 SA2 40341 JA3 12218 TA2 16326 KA2 111659 UA3 18227 LA2 37521 VA3 79589 MA2 5250 WA2 116809	DENSITY 3 =	0	CA3	23404
TOTAL = 53866 FA1 275857 GA3 258484 IRVINGTON, VA. HA4 21969 VIMS MAP # 111 IA2 331537 JA2 7214 AA2 2183 KA3 22562 BA2 5520 LA3 21467 CA2 31856 MA3 6878 DA4 8625 NA2 28510 EA4 13831 OA2 40347 FA3 87403 PA2 45594 GA4 200535 QA3 877449 HA3 164321 RA3 10697 IA4 263874 SA2 40341 JA3 12218 TA2 16326 KA2 111659 UA3 18227 LA2 37521 VA3 79589 MA2 5250 WA2 116809	DENSITY 4 =	0	DA2	3131
GA3 258484 IRVINGTON, VA. HA4 21969 VIMS MAP # 111 IA2 331537 JA2 7214 AA2 2183 KA3 22562 BA2 5520 LA3 21467 CA2 31856 MA3 6878 DA4 8625 NA2 28510 EA4 13831 OA2 40347 FA3 87403 PA2 45594 GA4 200535 QA3 877449 HA3 164321 RA3 10697 IA4 263874 SA2 40341 JA3 12218 TA2 16326 KA2 111659 UA3 18227 LA2 37521 VA3 79589 MA2 5250 WA2 116809			EA3	300853
IRVINGTON, VA. HA4 21969 VIMS MAP # 111 IA2 331537 JA2 7214 AA2 2183 KA3 22562 BA2 5520 LA3 21467 CA2 31856 MA3 6878 DA4 8625 NA2 28510 EA4 13831 OA2 40347 FA3 87403 PA2 45594 GA4 200535 QA3 877449 HA3 164321 RA3 10697 IA4 263874 SA2 40341 JA3 12218 TA2 16326 KA2 111659 UA3 18227 LA2 37521 VA3 79589 MA2 5250 WA2 116809	TOTAL =	53866	FA1	275857
VIMS MAP # 111 IA2 331537 JA2 7214 AA2 2183 KA3 22562 BA2 5520 LA3 21467 CA2 31856 MA3 6878 DA4 8625 NA2 28510 EA4 13831 OA2 40347 FA3 87403 PA2 45594 GA4 200535 QA3 877449 HA3 164321 RA3 10697 IA4 263874 SA2 40341 JA3 12218 TA2 16326 KA2 111659 UA3 18227 LA2 37521 VA3 79589 MA2 5250 WA2 116809			GA3	258484
JA2 7214 AA2 2183 KA3 22562 BA2 5520 LA3 21467 CA2 31856 MA3 6878 DA4 8625 NA2 28510 EA4 13831 OA2 40347 FA3 87403 PA2 45594 GA4 200535 QA3 877449 HA3 164321 RA3 10697 IA4 263874 SA2 40341 JA3 12218 TA2 16326 KA2 111659 UA3 18227 LA2 37521 VA3 79589 MA2 5250 WA2 116809	IRVINGTON, VA.		HA4	21969
AA2 2183 KA3 22562 BA2 5520 LA3 21467 CA2 31856 MA3 6878 DA4 8625 NA2 28510 EA4 13831 OA2 40347 FA3 87403 PA2 45594 GA4 200535 QA3 877449 HA3 164321 RA3 10697 IA4 263874 SA2 40341 JA3 12218 TA2 16326 KA2 111659 UA3 18227 LA2 37521 VA3 79589 MA2 5250 WA2 116809	VIMS MAP # 111		IA2	331537
BA2 5520 LA3 21467 CA2 31856 MA3 6878 DA4 8625 NA2 28510 EA4 13831 OA2 40347 FA3 87403 PA2 45594 GA4 200535 QA3 877449 HA3 164321 RA3 10697 IA4 263874 SA2 40341 JA3 12218 TA2 16326 KA2 111659 UA3 18227 LA2 37521 VA3 79589 MA2 5250 WA2 116809		•	JA2	7214
CA2 31856 MA3 6878 DA4 8625 NA2 28510 EA4 13831 OA2 40347 FA3 87403 PA2 45594 GA4 200535 QA3 877449 HA3 164321 RA3 10697 IA4 263874 SA2 40341 JA3 12218 TA2 16326 KA2 111659 UA3 18227 LA2 37521 VA3 79589 MA2 5250 WA2 116809	AA2	2183	KA3	22562
DA4 8625 NA2 28510 EA4 13831 OA2 40347 FA3 87403 PA2 45594 GA4 200535 QA3 877449 HA3 164321 RA3 10697 IA4 263874 SA2 40341 JA3 12218 TA2 16326 KA2 111659 UA3 18227 LA2 37521 VA3 79589 MA2 5250 WA2 116809	BA2	5520	LA3	21467
EA4 13831 OA2 40347 FA3 87403 PA2 45594 GA4 200535 QA3 877449 HA3 164321 RA3 10697 IA4 263874 SA2 40341 JA3 12218 TA2 16326 KA2 111659 UA3 18227 LA2 37521 VA3 79589 MA2 5250 WA2 116809	CA2	31856	MA3	6878
FA3 87403 PA2 45594 GA4 200535 QA3 877449 HA3 164321 RA3 10697 IA4 263874 SA2 40341 JA3 12218 TA2 16326 KA2 111659 UA3 18227 LA2 37521 VA3 79589 MA2 5250 WA2 116809	DA4	8625	NA2	28510
GA4 200535 QA3 877449 HA3 164321 RA3 10697 IA4 263874 SA2 40341 JA3 12218 TA2 16326 KA2 111659 UA3 18227 LA2 37521 VA3 79589 MA2 5250 WA2 116809	EA4	13831	OA2	40347
HA3 164321 RA3 10697 IA4 263874 SA2 40341 JA3 12218 TA2 16326 KA2 111659 UA3 18227 LA2 37521 VA3 79589 MA2 5250 WA2 116809	FA3	87403	PA2	45594
IA4 263874 SA2 40341 JA3 12218 TA2 16326 KA2 111659 UA3 18227 LA2 37521 VA3 79589 MA2 5250 WA2 116809	GA4	200535	QA3	877449
JA3 12218 TA2 16326 KA2 111659 UA3 18227 LA2 37521 VA3 79589 MA2 5250 WA2 116809	HA3	164321	RA3	10697
KA2 111659 UA3 18227 LA2 37521 VA3 79589 MA2 5250 WA2 116809	IA4	263874	SA2	40341
LA2 37521 VA3 79589 MA2 5250 WA2 116809	JA3	12218	TA2	16326
MA2 5250 WA2 116809	KA2	111659	UA3	18227
	LA2	37521	VA3	79589
NTA9 9540 VA9 904050	MA2	5250	WA2	116809
1472 5040 AA3 504050	NA2	3540	XA3	304050
OA3 66777 YA1 19377	OA3	66777	YA1	19377
PA2 8549 ZA2 9473	PA2	8549	ZA2	9473
QA2 1540 AB3 187639	QA2	1540	AB3	187639
RA2 27652 BB2 111177	RA2	27652	BB2	111177
SA4 2648 CB3 2320	SA4	2648	CB3	2320
TA3 18205 DB2 56444	TA3	18205	DB2	56444
UA4 75179 EB2 21135	UA4	75179	EB2	21135
VA3 96617 FB2 29096	VA3	96617	FB2	29096
WA3 80655 GB2 13199	WA3	80655	GB2	13199
XA4 158297	XA4	158297		
YA2 1769 TOTAL AREA	YA2	1769	TOTAL AREA	
ZA4 164122	ZA4	164122		
DENSITY $1 = 295235$				295235
TOTAL AREA DENSITY $2 = 1440624$	TOTAL AREA			
DENSITY $3 = 2160716$				
DENSITY $1 = 0$ DENSITY $4 = 21969$	DENSITY 1 =	0	DENSITY 4 =	21969
DENSITY $2 = 237040$	DENSITY 2 =	237040		
DENSITY 3 = 526195 TOTAL = 3918543	DENSITY 3 =	526195	TOTAL =	3918543
DENSITY 4 = 887111	DENSITY 4 =	887111		

MANDYA ODER	T7 T74		
NANDUA CREE		RA2	1190
VIMS MAP # 113	\$	SA2	2751
AA1	33688	TA2	47550
BA2	51082	UA3	7903
CA1	118554	VA3	1435
DA3		WA3	6952
	7344	XA2	18920
EA4	96173	YA3	115977
FA3	3236	ZA4	90632
GA4	458594	AB4	71648
HA2	1294036	BB2	204464
IA4	175051	CB1	282195
JA4	84350	DB2	424561
KA1	161576	EB3	137585
LA4	157442	FB4	52671
MA3	396269	GB3	4692
NA2	1378145	HB2	28775
TOTAL AREA		TOTAL AREA	
73.773.707.777.			
DENSITY 1 =	313818	DENSITY 1 =	1001203
DENSITY 2 =	2723263	DENSITY 2 =	3165351
DENSITY 3 =	406849	DENSITY 3 =	1064103
DENSITY 4 =	971610	DENSITY 4 =	4531149
TOTAL =	4415540	TOTAL =	9761806
PUNGOTEAGU	E. VA.	317TT /TVON 37A	-
VIMS MAP # 114		WILTON, VA. VIMS MAP # 117	
V 38120 27222 11 22 .	•	VIIVIS IVIAP # 117	
AA4	156876	AA3	3318
BA1	414509	BA3	6082
CA3	150548	CA3	1878
DA2	2974	DA2	73210
EA4	5711	EA3	67790
FA2	68850	FA2	-•
GA4	369270	GA3	2975
HA1	28456	GAS	4724
IA2	11046	TOTAL AREA	
JA3	9244	IOIALAILEA	
KA4	3784341	DENSITY 1 =	•
LA2	2129231	DENSITY 1 = DENSITY 2 =	0 76105
MA2	2129231 223275		76185
		DENSITY 3 =	83793
NA3	338526	DENSITY 4 =	0
OA1	276043	TOTAL =	150070
PA3	291240	TOTAL =	159978
QA2	1764	4	

DELTAVILLE, VA		OA3	53557
VIMS MAP # 118		PA1	265214
		QA3	668808
AA1	6525	RA4	193505
BA1	3394	SA1	739310
CA2	121551	TA2	78044
DA2	302564	UA2	2786
EA4	18019	VA3	30612
FA2	152372	WA4	680139
GA2	8318	XA2	41473
HA2	37024	YA2	1031
IA2	52498	$\mathbf{ZA3}$	84364
JA3	21947	AB2	430326
KA2	97364	BB4	194647
LA2	15000	CB2	154815
MA3	16934	DB4	316375
NA2	21454	EB1	11096
OA3	18834	FB1	51584
PA4	10814	GB4	166250
QA2	37820	HB2	172229
RA3	133009	IB3	61907
TOTAL AREA		TOTAL AREA	
DENSITY 1 =	9919	DENSITY 1 =	1213073
DENSITY 2 =	845965	DENSITY 2 =	1653148
DENSITY 3 =	190723	DENSITY 3 =	1010294
DENSITY 4 =	28833	DENSITY 4 =	2339887
TOTAL =	1075440	TOTAL =	6216401
JAMESVILLE, V	A.	WARE NECK, VA.	
VIMS MAP # 119		VIMS MAP # 122	
AA2	140673	AA2	4830
BA1	42261	BA2	437975
CA2	592211	CA3	53411
DA4	773038	DA4	98074
EA3	85719	EA2	93206
FA1	90906	FA3	293004
GA3	5413	GA2	358499
HA3	7123	на3	293948
IA2	21959	IA3	202240
JA2	10279	JA3	109577
KA3	12790	KA3	177672
LA2	7321	LA3	141080
MA1	12703	MA3	953753
NA4	15933	_ v. v v-	
	=====		

TOTAL AREA		FRANKTOWN, VA. VIMS MAP # 124	
DENSITY 1 =	0		
DENSITY 2 =	894509	ÀA4	104869
DENSITY 3 =	2224685	BA4	7042
DENSITY 4 =	98074	CA1	579663
DEMOIT T	30014	DA3	71403
TOTAL =	3217268	EA4	303339
IOIAL =	3211200		444841
B.E.A.MITTATION T.A.		FA4	
MATHEWS, VA.		GA3	16425
VIMS MAP # 123		HA2	25178
4.4.4		IA3	125830
AA4	56956	JA3	34019
BA4	190594	KA2	9970
CA3	10232	LA3	233033
DA3	3239	MA2	3772
EA3	103296	NA2	159284
FA3	92416	OA2	280568
GA2	20581	PA4	1624117
HA4	2575	QA2	68580
IA2	1341	RA2	32894
JA2	231796	SA2	47322
KA4	597524	TA2	140035
LA1	38195	UA1	553650
MA2	153954	VA3	84258
NA4	103213	WA4	319073
OA2	2527	XA2	
			65056
PA4	313314	YA1	17535
QA2	188645	ZA2	16693
RA2	148984	AB3	7583
SA2	35208	BB3	3953
TA4	13835	CB2	3274
UA3	14073	DB3	159196
VA4	11823	EB3	16096
WA4	16179	FB2	83106
XA1	5004	GB2	7788
YA3	33250	HB2	22975
ZA2	1678	IB2	108175
AB2	215947	m JB2	137576
		KB2	163693
TOTAL AREA		LB4	194283
DENSITY 1 =	43199	TOTAL AREA	
DENSITY 2 =	1000661	- ~ 11111 11111111	
DENSITY 3 =	256506	$\overline{\text{DENSITY}} 1 =$	1150847
DENSITY 4 =		DENSITY 2 =	1375938
	1306013	DENSITY 3 =	751795
TOTAL =	2606379		

DENSITY 4 =	2997564	OB2	12595
DENSIII 4 =	2991904	OD2	12030
TOTAL =	6276144	TOTAL AREA	
ACHILLES, VA.		$\overline{\text{DENSITY}} 1 =$	107205
VIMS MAP # 131		DENSITY 2 =	1356911
		DENSITY 3 =	813849
AA2	59876	DENSITY $4 =$	7830820
BA3	65913		
CA3	28365	TOTAL =	10108785
DA4	47941		
EA4	1176394	NEW POINT COM	MFORT, VA.
FA2	134459	VIMS MAP # 132	
GA1	19359		
HA4	19588	AA2	413907
IA4	32946	BA2	316925
JA4	1286151	CA2	160192
KA2	268840	DA4	4976767
LA2	48494	EA2	154059
MA2	6815	FA4	540688
NA2	11827	GA2	296762
OA4	62196	HA3	167654
PA4	958872	IA3	1363050
QA3	297179	JA4	764889
RA2	10283	KA1	60239
SA4	1254171	LA1	134080
TA2	230192	MA1	75356
UA1	87846	NA4	1078273
VA3	152168	OA2	113550
WA3	2632	PA1	283908
XA3	2820	QA3	553175
YA4	230959	RA4	1086998
ZA2	17219	SA2	181078
AB4	17732	TA3	85898
BB4	264361	UA3	24170
CB2	15472	VA4	923419
DB4	1406738	WA2	515893
EB2	38617	XA3	113416
FB4	584129	YA4	102601
GB2	94540		
HB2	55317	TOTAL AREA	
IB2	8348		
JB3	45707	DENSITY 1 =	553583
KB2	29895	DENSITY 2 =	2152366
LB3	219066	DENSITY 3 =	2307363
MB4	488643		
NB2	314122		

DENSITY 4 =	9473635	YORKTOWN, VA.	
		VIMS MAP # 139	
TOTAL =	14486948		
		AA1	1483
CAPE CHARLES	, VA.	BA2	5595
VIMS MAP # 133			
		TOTAL AREA	
AA2	150852		
BA1	113334	DENSITY 1 =	1483
CA4	20222	DENSITY 2 =	5595
DA3	288240	DENSITY 3 =	0
EA2	7416	DENSITY 4 =	0
FA4	786013		
GA2	102565	TOTAL =	7078
HA2	15467		
IA2	12841	POQUOSON WES	T, VA.
JA2	41489	VIMS MAP # 140	
KA3	69389		
LA3	158079	AA4	38373
MA1	831559	BA4	29385
NA4	831390	CA3	88437
OA2	53660	DA2	579459
		EA3	398276
TOTAL AREA		FA2	94520
		GA4	65475
DENSITY 1 =	944893	HA3	25208
DENSITY 2 =	523500	IA2	34396
DENSITY 3 =	515708	JA4	159820
DENSITY 4 =	1637626	KA2	104416
		LA1	697616
TOTAL =	3621727	MA3	716220
		NA3	94359
CHERITON, VA.		OA4	32228
VIMS MAP # 134	<u>.</u>	PA2	809479
		QA4	462895
AA2	94725	RA2	233662
BA4	165860	SA4	635382
CA2	186115	TA4 `	16900
DA4	380570	UA2	73308
		VA2	22744
TOTAL AREA		WA3	24524
		XA3	53615
DENSITY 1 =	0	YA4	55763
DENSITY 2 =	280840		
DENSITY 3 =	0	TOTAL AREA	
DENSITY 4 =	546430		
		DENSITY 1 =	697616
TOTAL =	827270	DENSITY 2 =	1951985

DENSITY 3 =	1400639	DENSITY 4 =	0
DENSITY 4 =	1496221		
		TOTAL =	681657
TOTAL =	5546460		
		TOWNSEND, VA.	
POQUOSON EAS	T, VA.	VIMS MAP # 143	
VIMS MAP # 141			
		AA2	2088
AA2	750841	BA2	5130
BA4	5521553		
CA4	419709	TOTAL AREA	
DA1	1692467		_
EA2	118392	DENSITY 1 =	0
FA3	1584619	DENSITY 2 =	7218
GA3	1335586	DENSITY $3 =$	0
HA3	61558	DENSITY 4 =	0
IA4	11204		
JA4	6188	TOTAL =	7218
KA2	2522		
LA4	8421	HAMPTON, VA.	-
MA2	1049	VIMS MAP # 147	
TOTAL AREA		AA3	27356
-		BA1	66281
DENSITY 1 =	1692467	CA3	329045
DENSITY 2 =	872804	DA4	89073
DENSITY 3 =	2981763	EA3	570470
DENSITY 4 =	5967074	FA1	291815
		GA2	3537
TOTAL =	11514108	HA3	107896
		IA3	122341
ELLIOTTS CREE	EK, VA.	JA4	464393
VIMS MAP # 142		KA4	49381
		LA2	657499
AA2	12778	MA4	564219
BA2	60092	NA3	24397
CA3	17349	OA4	367581
DA2	16705	PA1	77096
EA1	262609		
FA3	284865	TOTAL AREA	
GA2	27261		
5 1- -		DENSITY 1 =	435192
TOTAL AREA		DENSITY 2 =	661036
		DENSITY 3 =	1181504
DENSITY 1 =	262609	DENSITY 4 =	1534646
DENSITY 2 =	116835		
DENSITY 3 =	302213	TOTAL =	3812378

CAPE HENRY, V	A.	DENSITY 4 =	62312
VIMS MAP # 152			
4.40		TOTAL =	89747
AA3	41815		
BA2	57983	ASSAWOMAN BAY	Y, MD.
CA2	16501	VIMS MAP # 166	
DA3	22831		
EA2	5534	AA3	12337
FA3	10665		
GA1	62029		
HA2	19265	TOTAL AREA	
TOTAL AREA		DENSITY 1 =	0
		DENSITY 2 =	ŏ
DENSITY 1 =	62029	DENSITY 3 =	12337
DENSITY 2 =	99283	DENSITY 4 =	0
DENSITY 3 =	75311		J
DENSITY 4 =	0	TOTAL =	12337
	· ·	101111	12007
TOTAL =	236624	BERLIN, MD.	
		VIMS MAP # 167	
PORT TOBACCO	, MD.	·	
VIMS MAP # 161	,	AA1	23666
		BA3	14080
AA2	1936	CA4	30095
BA4	124586	DA2	27993
		EA4	10240
TOTAL AREA		FA3	5224
		1110	UAZT
DENSITY 1 =	0	TOTAL AREA	
DENSITY 2 =	1936		
DENSITY 3 =	0	DENSITY 1 =	23666
DENSITY 4 =	124586	DENSITY 2 =	27993
	12 1000	DENSITY 3 =	19304
TOTAL =	126522	DENSITY 4 =	40335
TOTAL -	120022	DENOITI 4 =	40000
CHARLOTTE HA	LL MD	TOTAL =	111298
VIMS MAP # 162	1111, 11117.	101AL =	111236
,		OCEAN CITY, MD.	
AA4	62312	VIMS MAP # 168	
BA3	27435	VIMDIMAI # 100	
17110	27400	AA2	6228
TOTAL AREA		BA3	10422
TOTALIMEN		CA2	
DENSITY 1 =	0	DA3	134630
DENSITY 2 =	0	EA2	7098
DENSITY 3 =	-		8253 7067
THOUSE =	27435	FA3	7967
		GA2	2150

TOTAL AREA		BOXIRON, MDV VIMS MAP # 172	BOXIRON, MDVA. VIMS MAP # 172		
DENSITY 1 =	0				
DENSITY 2 =	151261	AA4	2247909		
DENSITY 3 =	25486	BA3	111231		
DENSITY 4 =	0	CA2	2759		
DIIIII 1	v	DA3	26738		
TOTAL =	176747	EA1	115705		
IOIIII -	1.0.1.	FA3	1761897		
TINGLES ISLAN	ID MD	GA3	1184457		
VIMS MAP # 170		HA4	25953		
ATMIN MULT # 110	,	IA4	87632		
AA3	12628	JA2	30505		
BA2	9029	KA1	93206		
CA2	12639	LA4	870128		
DA3	1032231	MA4	167116		
	5638755	WA	10/110		
EA4	15576	TOTAL AREA			
FA2		IOIALAREA			
GA2	11637	DENSITY 1 =	208911		
HA1	181657		33264		
IA4	421797	DENSITY 2 =	3084322		
JA3	1725045	DENSITY 3 =			
KA2	13333	DENSITY 4 =	3398739		
LA2	1762	mom4.t	4505005		
MA3	3060	TOTAL =	6725237		
NA3	14731		20121111 252		
OA4	551437	WHITTINGTON	POINT, MD		
PA4	533540	VA.			
QA4	203027	VIMS MAP # 173			
RA3	2593				
SA3	211753	AA1	13652		
TA4	42205	BA3	40924		
UA2	14414	CA1	234779		
VA2	970	DA4	289082		
WA3	8864	EA2	220612		
XA2	1711	FA4	29994		
		GA1	251043		
TOTAL AREA		HA2	84242		
		IA4	1633576		
DENSITY 1 =	181657	JA3	136577		
DENSITY 2 =	81071	KA1	150645		
DENSITY 3 =	3010905	LA3	163557		
DENSITY 4 =	7390760	MA1	208052		
		NA4	56532		
TOTAL =	10664392	OA4	44037		
		PA3	31287		

QA2	11925	DENSITY 3 =	0
RA1	36296	DENSITY 4 =	6316
TOTAL AREA		TOTAL =	6316
DENSITY 1 =	894467		
DENSITY 2 =	316779	CHINCOTEAGUE	E EAST, VA.
DENSITY 3 =	372345	VIMS MAP # 175	•
DENSITY 4 =	2053222		
		AA3	68606
TOTAL =	3636813	BA4	6030491
		CA3	29508
CHINCOTEAGUE VIMS MAP # 174	E WEST, VA.	TOTAL AREA	;
		DENSITY 1 =	0
AA4	6316	DENSITY 2 =	0
		DENSITY 3 =	98114
TOTAL AREA		DENSITY 4 =	6030491
DENSITY 1 = DENSITY 2 =	0	TOTAL =	6128605
	•		

APPENDIX E

1991 Submerged Aquatic Vegetation Ground Truth Surveys.

QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DATE
002	FA3	GA4	Ms,Va/Ms,Hv,Hd	Cit./Harford	9\30/8\15
002	BA3	CA4	Ms/Ms,Hv,Hd	Cit/Harford	9\30/8\15
	DA3	FA3	Ms/Ms,Hd Ms/Ms,Hd	Cit/Harford	6\16/8\15
	*	EA3	Va Va	Cit.	6\16
	·	EAO	va	Oit.	0110
003	PA1	NB4	Ms,Hv,Cd	Cit.	7\17
	OA2	MB2	Ms,Cd/Ms,Hv,Hd,Va	Cit/Harford	7\17/8\15
	MA4	NB4	Va,Ms/Ms,Ngu,Va	Cit/Harford	7\17/8\15
	LA4	OB4	Hv,Ms,Cd,Va/Ms	Cit./Harford	7\17/8\15
	DA2	CA2	Cd,Ms/Ms,Hv,Hd	Cit./Harford	7\17/8\15
	Poplar Point #		Cd,Ms	Cit.	7\17
	AA2	AA2	Ms	Cit.	9\01
	IB4	PA4	Ms,Hv,Pcr,U	Cit.	9\15
	CB4	*	Ms,Hv,U	Cit.	9\15
	EA1	HA1	Ms/Ms	Cit./Harford	9\12/8\15
	Northeast R. #		Ms,Cd	Cit.	9\21
	AB2	JA4	Ms,Hv,U/Ms,Cd,Hd	Cit./Harford	8\22/8\15
	IB4	PA4	Ms,Hv,U/Ms,Cd,Hd,Hv	Cit./Harford	8\22/8\15
	KB4	AB4	Ms,U,Hv/Ms,Hv,Cd,Hd	Cit./Harford	8\22/8\15
	JB4	AB4	Ms,Hv	Cit.	8\22
	HB4	*	Ms	Cit.	8\22
	GB4	*	Ms	Cit.	8\22
	FB4	BB4	Ms,U,Hv/Ms,Hv,Cd,Hd,Ngu	Cit./Harford	8\22/8\15
	$\mathbf{EB4}$	CB4	Ms,Hv,U/Hv,Ms,Cd,Hd,Nm	Cit./Harford	8\22/8\15
	ZA3	DB4	Ms,Hv,U	Cit.	8\22
	SA4	IA4	Ms	Cit.	8\22
	YA3	EB4,FB4	Ms	Cit.	8\22
	XA4	GB4	Ms	Cit.	8\22
	WA4	HB4	Ms/Hv,Ms,Va	Cit/Harford	8\22/8\15
	VA4	IB4	Ms/Hv,Ms,Hd	Cit./Harford	8\22/8\15
	UA4	JB4	Ms/Hv,Va,Ms,Hd	Cit./Harford	8\22/8\15

QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DATE
003	RB3	WA4	Ms,U/Ms,U	Cit./Harford	9\30/8\15
	QB3	ZA4	Ms,Hv	Cit.	9\30
	MB3	YA4	Ms,Hv,U,Va/Ms,Hv,Cd	Cit./Harford	9\30/8\15
	LB4	$\mathbf{ZA4}$	Ms,U/Ms,U	Cit/Harford	9\30/8\15
	DB4	MA4,LA4	Ms,U/Ms,Hd	Cit./Harford	9\30/8\15
	DB4	MA4,LA4	Ms,Hv,Hd,Cd,Va	Harford	8\15
	TB4	SA4	Ms,Hv,U/Cd,Hv,Ms,Hd	Cit./Harford	9\30/8\15
	BB3	KA4	Ms,Hv/Ms,Cd,Hv,Va	Cit/Harford	9\30/8\15
	NB4	QA4	U/Ms,Hd	Cit./Harford	9\14/8\15
	CA1	DA2	Ms,Cd	Harford	8\15
	EA1	HA1	Ms	Cit.	No Date
	EA1	HA1	Ms,U	Cit.	No Date
	BA2	BA2	Ms	Harford	8\15
	CA1	EA2	Ms, Cd	Harford	8\15
	DA2	FA2	Ms,Hv,Cd,Hd	Harford	8\15
	QA4	GA4	Va,Ms,Hv,Hd,N,Cd	Harford	8\15
	SA4	IA4	Hv,Ms,Hd,Cd	Harford	8\15
	SA4	IA4	Hv,Ms,Cd,Hd,Va,N	Harford	8\15
	DB4	OA4	Ms,Cd	Harford	8\15
	OB4	RA4	Ms,Cd,Hd	Harford	8\15
	*	TA4	Ms,Hd	Harford	8\15
Susqueha	nna State Pk. #		Hd,Hv	Cit.	No Date
1	PB3	XA4	Ms	Harford	8\15
	TA3	KB4	Hv,Ms,Va,Hd,Cd	Harford	8\15
	NA3	LB4	Ms,Hd,Va,Hv	Harford	8\15
	NA3	LB4	Ms,Hd,Va,Hv	Harford	8\15
	KA2	PB4	Hv,Ms,Ngr	Harford	8\15
	JA4	QB3	Ms,Hv,Hd,Cd,N	Harford	8\15
· · · · · · · · · · · · · · · · · · ·	HA2	RB2	Ms,Hd,Hv,Va	Harford	8\15
	HA2	SB2	Ms,Va,Hd	Harford	8\15

QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DATE
003	GA2	TB2	Ms	Harford	8\15
000	FA1	UB1	Ms	Harford	8\15
004	DA2	DA2,EA1	Ms/Ms	Cit./Harford	5\20,8\10/8\15
	FA2	FA1	Ms/Ms	Cit/Harford	8\27/8\15
	HA2	HA1	Ms,Va/Ms	Cit./Harford	8\27/8\15
	GA2	GA1	Ms/Ms	Cit/Harford	5\26,7\168\10/8\15
	Seneca Point #		Ms	Cit.	8\31
005	Elk River #		Ms	Cit.	8\27
	Paddy Piddle Cv. #		Ms	Cit.	8\27
	AA2	AA1	Ms/Ms	Cit/Harford	8\27/8\15
	BA2	BA1	Ms/Ms	Cit./Harford	6\15-9\13/8\15
	Elk River #		Ms	Cit.	6\15-9\13
006	Gunpowder Falls #		Pcr	Cit.	9\8
	Gunpowder Falls #		Per	Cit.	9\8
	Gunpowder Falls #		\mathbf{Cd}	Cit.	9\8
	Gunpowder Falls #		Pcr,Ngr	Cit.	9\8
	Gunpowder Falls #		Per,Ngr	Cit.	9\8
	Gunpowder Falls #		Cd	Cit.	9\8
	Gunpowder Falls #		Pcr,Ngr	Cit.	9\8
	Gunpowder Falls #		Ngr	Cit.	9\8
007	Otter Point Creek #		Ec,Pcr,Ms	Cit.	7\24
	Bird River #		Ms	Cit.	9\8
	Otter Point Creek #		Cd,Ms,Va	Cit.	9\14
009	FA2	BB2	Ms,U/Ms	Cit/Harford	7\5/8\15
	DA1	DA1	Ms,U/Ms	Cit./Harford	7\5/8\15
	BA2	AA1	Ms,Va,U/Ms	Cit./Harford	8\26/8\15
	AA2	AA1	Ms,Hv	Cit.	6\23

QUAD	1990 BED	1991 BI	ED SPECIES**	SOURCE***	1991 SURVEY DATE
·					
009	EA2	YA2	Ms,Va,Hv,U/Ms,Va,Hd,Hv,Cd	Cit./Harford	No Date/8\15
	GA2	TB2	Ms	Harford	8\15
	CA2	BA2	Ms	Harford	8\15
	*	AB2	Ms	Harford	8\15
	**	ZA2	Ms	Harford	8\15
010	AA2	AA1	Ms/Ms	Cit/Harford	6\23/08/15
010	BA2	CA1	Ms,Va	Cit.	8\26
	CA2	*	Ms,Va	Cit.	8\26
	EA2	EA1	Ms,U/Ms	Cit/Harford	9\09/8\15
	JA1	FA1	Ms/Ms	Cit/Harford	9\09/8\15
	IA2	GA1	Ms/Ms	Cit.	5\26
	Veazy Cove #		Ms,Zp,U	Cit.	5\26
	FA2	*	Ms,N	Cit.	No Date
	IA2	HA2	Ms,Va	Harford	8\15
	IA2	GA1	Va	Harford	8\15
	IA2	GA1	Ms,Va	Harford	8\15
	DA1	DA1	M s	Harford	8\15
	GA1	LA1	Ms	Harford	8\15
	HA2	KA2	Ms,Va	Harford	8\15
	IA2	JA2	Ms	Harford	8\15
	IA2	JA2	Ms,Va	Harford	8\15
	IA2	JA2	Ms	Harford	8\15
	IA2	IA2	Ms,Va,Ppc	Harford	8\15
013	N. of Log Pt. #		Ü	Cit.	5\22
	Seneca Creek #		$\mathrm{Cd}_{,}\!Z_{\mathrm{P}}$	Essex	6\09
014	PA4	OA3	Ms,Va,Ec/Ec,Ms	Cit/Harford	5\09/8\15
V2.2	DA2	DA2,CA2	Ms/Cd	Cit/Essex	6\09/6\09, 9\12

QUAD	1990 BED	1991 BEI	SPECIES**	SOURCE***	1991 SURVEY DATE
014	CA2	*	Cd,Ms/Cd	Cit/Essex	6\09,8\13/6\09,9\15
	White Oak Pt. #		Cd,Ms	Cit.	No Date
	FA3	IA2,HA3	Cd,Ms,Va,Ec	Cit.	6\09, 7\23
	HA3	KA3,LA2	Ms,U	Cit.	6\09
	*	BA2	Cd	Cit.	6\09
	White Oak Pt. #		Cd,Ec,Ms/Cd,Ms	Cit/Essex	6\09/6\15, 8\27
	Saltpeter Cr. #		Ms	Cit.	6\09
	N. of White Oak Pt. #		Ec	Cit.	6\09
	Saltpeter Creek #		Cd/Ms,Cd,Va	Cit/Essex	6\09/6\15,8\27
	EA2	EA3	Ms,Pcr/Ms,Pcr	Cit/Essex	04-08/6\09,9\12
	MA3	QA3	Ms/Ms,Cd,Va,Ec	Harford/Essex	08\15/6\14,7\30
	HA3	KA3	Ms	Harford	08\15
	PA4	OA3	Va,Cd,Ngu/Ms,Cd,Zp,Ec,Va	Harford/Essex	08\15/6\14
	PA4	OA3	Ms,Va,Ec	Essex	5\16,7\30,9\26
	HA3	KA3	Ms	Essex	4\16
	KA3	*	Ms,Ec	Essex	5\16,7\17,9\12
	KA3,JA3	NA3	Ms,Ec	Essex	5\16,7\17,8\27
	*	JA2	Ms	Essex	5\16,7\17,8\27
	Saltpeter Creek #		Ms,Va,Ec	Essex	6\14,7\30
	OA3	PA3	Ms	Essex	1\17-4\21
	OA3	PA3	Ec,Ms,Va	Essex	6\13-7\27
	OA3	PA3	Ms,Ec,Va,Zp	Essex	5\09
	OA3	PA3	Ms,Va,Ec	Essex	8\4,9\22,9\26,10\23,11\14
015	AA2	AA2	Ms	Cit.	5\18
	CA2	CA2	Ms	Cit.	5\18
	Stillpond Neck #		Ms	Cit.	5\18
	*	BA2	Ms,U	Cit.	5\18
	Plum Point #		Ms	Cit.	5\18
016	BA2	*	Ms	Cit.	9\05

QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DATE
					A1 4 4
016	AA2	AA2	Ms	Harford	8\15
	*	BA1	Ms	Harford	8\15
018	Stony Creek #		Rm	Cit.	June-July
019	Main Creek #		$\mathbf{Z}_{\mathbf{p}}$	Cit.	5\15-7\15
0.20	Wall Cove #		Zp	Cit.	7\06
	N. of Wall Cove #	·	Zp,Ū	Cit.	7\06
021	CA3	CA4	Ppf	HPEL	7\30
023	Old Man Creek #		Zp	Cit. & DNR	5\17
	Severn Run #		$\mathbf{Z}\mathbf{\hat{p}}$	Cit.	6\21
	Lakeland #		$\mathbf{Z}_{\mathbf{p}}$	Cit.	6\21
	Valentine Creek #		$\mathbf{z}_{\mathbf{p}}$	Cit.	6\21
	Mayneider Creek #		Zp	Cit.	6\21
	Brewer Creek #		$\mathbf{Z}_{\mathbf{p}}^{-}$	Cit.	6\21
	Henderson Point #		$\mathbf{Z}\mathbf{p}$	Cit.	June
	Forked Creek #		$\mathbf{Z}_{\mathbf{p}}^{-}$	Cit.	5\11
	Yantz Creek #		Zp	Cit.	5\11
	Benfield #		$\mathbf{z}_{\mathbf{p}}$	Cit.	June-July
	N. Herald Harbor #		Zp	Cit.	June-July
	S. Herald Harbor #		$\mathbf{Z}_{\mathbf{p}}$	Cit.	June-July
	Sullivan Cove #		Zp	Cit.	FebSept.
	Asquith Creek # (3)		$\mathbf{Z}_{\mathbf{p}}$	Cit.	FebSept.
	Chase Creek # (2)		Zp	Cit.	FebSept.
	Severn Run #		$\mathbf{Z}_{\mathbf{p}}, \mathbf{ar{U}}$	Cit.	FebSept.
	Sunrise Beach #		Ū	Cit.	FebSept.
	Ringhold Cove #		Zp	Cit.	FebSept.
	Hopkins Creek # (2)		$\mathbf{Z}_{\mathbf{p}}^{\mathbf{r}}$	Cit.	FebSept.
	Clement Creek # (2)		$\mathbf{Z_p}$	Cit.	FebSept.

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QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DATE
	-				
023	Saltworks Creek # (2)		Zp	Cit.	FebSept.
	Forked Creek #		Ū	Cit.	FebSept.
	Brewer Pond #		$\mathbf{Z}_{\mathbf{p}}$	Cit.	FebSept.
	Luce Creek #		$\mathbf{Z}\mathbf{p}, \mathbf{ar{U}}$	Cit.	FebSept.
024	Forked Creek #		Zp	Cit.	5\30
	Meredith Creek # (5)		$\mathbf{Z}_{\mathbf{p}}, \mathbf{ ilde{U}}$	Cit.	5\15,7\05
	Sandy Point #		$\mathbf{z}_{\mathbf{p}}$	Cit.	5\15,7\05
026	LA3	JA3	Ms,Ec,Rm,Ppf,Ppc,Zp	Cit.	7\24
	CA1	*	Rm	Cit.	7\27
	Calfpasture Cv. #		Rm,Ppf	Cit.	7\27
	Reed Creek #		Rm	Cit.	FebSept.
	East Fork #		Ms	Cit.	9\14
	DA3	DA3	Ec	HPEL	7\30
	DA3	DA3	Ppf,Rm,Ec	HPEL	7\30
	Church Creek #		Ec,Ppf	HPEL	7\30
028	*	CA3	Hd	COG	No Date
	*	BA2	Hd	COG	No Date
	Roosevelt Island #		Hd	COG	No Date
	Key Bridge #		Hd	\mathbf{COG}	No Date
	*	AA2	Hd	COG	No Date
	Roosevelt Island #		Hd,Hv	COG	No Date
	Memorial Bridge #		Hv,Hd,Va	COG	No Date
029	Colmar Manor Pk. # (3)		N	Cit	8\2
	Kenilworth Grdns #		Hv	Cit.	8\2
	Anacostia River #		Hv	COG	No Date

QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DATE
				a.	5\13
030	Beards Creek #		$Z_{p,U}$	Cit.	5\13 5\13
	Muddy Creek #		Zp,Cd	Cit.	
	Larkington Cove #		$\mathbf{Z}_{\mathbf{p}}$	Cit.	FebSept.
	Glebes Bay # (8)		Zp	Cit.	FebSept.
	Cedar Point #		Zp	Cit.	FebSept.
	South River #		Zp	Cit.	FebSept.
	Glebe Creek #		$\mathbf{z}_{\mathbf{p}}$	Cit.	FebSept.
	Glebe Creek #		Zp	Cit.	FebSept.
	Pocahontas Creek #		${f Zp}$	Cit.	FebSept.
	Harness Creek #		Zp Zp	Cit.	FebSept.
	Broad Creek #		$\mathbf{Z}_{\mathbf{p}}$	Cit.	FebSept.
	Flat Creek #		Zp	Cit.	FebSept.
	Granville Creek #		Zp	Cit.	FebSept.
	Beards Creek # (2)		Zp	Cit.	FebSept.
•	Warehouse Creek # (2)		Zp	Cit.	FebSept.
	Edgewater Beach #		Zp	Cit.	FebSept.
	Almhouse Creek # (4)		$\mathbf{Z}_{\mathbf{p}}$	Cit.	FebSept.
	Aberdeen # (6)		$\mathbf{Z}_{\mathbf{p}}$	Cit.	FebSept.
	Wild Rose Sh. #		Zp	Cit.	FebSept.
	Crab Creek # (5)		$\mathbf{Z}_{\mathbf{p}}$	Cit.	FebSept.
	Church Creek # (2)		Zp	Cit.	FebSept.
	Gingerville # (2)		Zp	Cit.	FebSept.
	Cape St. John #		Zp	Cit.	FebSept.
	Broad Creek # (2)		Zp.	Cit.	FebSept.
	Harness Creek # (4)		Zp	Cit.	FebSept.
	Ramsey Lake # (4)		Zp	Cit.	FebSept
	Selby Bay # (2)		Zp	Cit.	FebSept.
	Limehouse Cove # (2)		Zp Zp	Cit.	FebSept
		•	- ₽	* *	
031	Lake Ogleton # (6)		$\mathbf{Z}_{\mathbf{p}}$	Cit.	6\6
	Black Walnut Crk. # (6)		Zp,Ms	Cit.	6\6

QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DATE
031	Kitty Duvall # (2)		Zp	Cit.	May-June
001	Big Pond #		$\mathbf{z}_{\mathbf{p}}^{-}$	Cit.	March-Sept.
	Ramsey Lake #		$\mathbf{Z}_{\mathbf{p}}^{-}$	Cit.	March-Sept.
	Fishing Creek #		Rm	Cit.	March-Sept.
	Carr Creek #		${f Zp}$	Cit.	March-Sept.
	Oakwood #		$\mathbf{Z}_{\mathbf{p}}$	Cit.	March-Sept.
	Lake Ogleton # (2)		$\mathbf{Z}_{\mathbf{p}}^{-}$	Cit.	March-Sept.
	Spa Creek # (4)		$\mathbf{Z}_{\mathbf{p}}^{T}$	Cit.	March-Sept.
032	Kirwan Creek #		U	Cit.	5\23
	IA2	*	Rm	HPEL	7\30
	QA1	BA2	Rm	HPEL	7\30
033	Hood Point #		Rm	Cit.	7\23
000	GA2	*	$\mathbf{Z}_{\mathbf{p}}$, \mathbf{U}	Cit.	5\25-7\15
	HA2	*	Žp	Cit.	5\25-7\15
	*	EA2	$\mathbf{Z}_{\mathbf{p}}^{\mathbf{r}}$	Cit.	5\25-7\15
	Narrows #		Û	Cit.	5\25-7\15
	Winchester Cove #		$\mathbf{Z}\mathbf{p}$	Cit.	5\25-7\15
	Drum Point #		Ũ	Cit.	July
	Drum Point #		${f u}$	Cit.	July
	Granary Creek #		U	Cit.	6\16
034	Broad Creek #		Ms,Hv	COG	No Date
001	Broad Creek #		Ms	COG	No Date
	*	AA2	Ms	COG	No Date
	LB3	AA2	Ms,Cd	\mathbf{COG}	No Date
	LB3	BA4	Ms,Va	COG	No Date
	KB4	BA4	Ms,Va	COG	No Date
	KB4	BA4	Hv,Ms,Hd,Cd	COG	No Date
	JB2	CA4	Ms,Cd,Hd,Hv	COG	No Date
	JB2	CA4	Hd,Hv,Ms	COG	No Date

QUAD 1990 BE	D 1991 BED	SPECIES**	SOURCE***	1991 SURVEY DAT
				77 TO 1
034 JB2	CA4	Hv,Ms,Hd,Cd	COG	No Dat
IB4	*	Va	COG	No Dat
IB4	DA4	Hv,Cd	COG	No Dat
FB2	GA4	Hv,Hd,Ms	COG	No Dat
Spoil area #		Hv,Cd,Ms,Hd,Va	COG	No Dat
EB4	HA4	Hv,Ms,Hd	\mathbf{COG}	No Da
CB4	IA4	Hv	COG	No Da
CB4	IA4	Hv,Ms,Hd,Cd	COG	No Da
CB4	IA4	Hv,Ms,Cd	COG	No Da
DB4	JA4	Hv,Cd,Hd	COG	No Da
Oxon Creek #		Hv,Ms,Cd	COG	No Da
AB4	KA4	Hv,Hd	COG	No Da
ZA4	LA4	Ms,Hv,Hd,Cd	COG	No Da
NA4	NA4	Ms,Hv	COG	No Da
BB4	MA4	Hd,Hv,Ms,Va,Cd	COG	No Da
*	NA4	Ms,Hv,Va,Cd,Hd	COG	No Da
*	OA2	Hd	COG	No Da
*	s.of PA2	Va	COG	No Da
*	PA2	Va	COG	No Da
XA3	QA3	Va,Ms	COG	No Da
Anacostia River #	Q.10	Hv,Ms,Va	COG	No Da
UA4	TA4	Hv,Hd,Ms,Va,Cd	COG	No Da
UA4		Hv,Va	COG	No Da
*		Hd	COG	No Da
*		Hd	COG	No Da
*		Hd,Ms,Hv	COG	No Da
SA1		Hd,Ms,Va	COG	No Da
SAI SAI		Hd	COG	No Da
SA1,TA3		Hv,Hd	COG	No Da
PA2		Hd,Hv,Ms,Cd	COG	No Da
QA2		Va,Hd,Hv	COG	No Da

QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DATE
				222	37 D /
034	Daingerfield Is. #		Hv,Hd,Ms,Cd,Va	COG	No Date
	OA2	AB2	Va,Hd,Ms	COG	No Date
	NA3	BB2	Ms,Hd	COG	No Date
	KA4	DB2	Hv,Hd,Va,Ms,Cd	COG	No Date
	IA2	EB4	Hv,Va,Hd	COG	No Date
	HA2	FB4	Ms,Hv,Hd	COG	No Date
	*	GB4,HB4	Hv,Cd	COG	No Date
	FA2	JB1	Hv,Ms	COG	No Date
	FA2	JB1	Hv	COG	No Date
	FA2	${ m IB4}$	Hv,Ms,Cd,Hd	COG	No Date
	GA4	IB4	Hv	COG	No Date
	*	KB4	Hv,Ms,Cd,Va	COG	No Date
	EA2	NB3	Hv,Ms,Va,Cd	COG	No Date
	EA2	NB3	Hv,Ms	COG	No Date
	DA3	LB3	Hv,Ms,Va	COG	No Date
	CA3,EA2	MB3,NB3	Hv,Ms	\mathbf{COG}	No Date
	BA3	OB3	Hv,Va,Cd	COG	No Date
	*	s. of NB3	Hv,Ms,Cd	COG	No Date
	*	s. of OB3	Hv,Ms,Hd	COG	No Date
	AA3	PB3	Hv,Hd,Ms,Va	COG	No Date
	AA3	PB3	Hv,Hd,Ms,Va	COG	No Date
	Hog Island #		Va,Hv,Ms,Cd,Hd	COG	No Date
	Hog Island #		Hv,Va,Hd	COG	No Date
035	Lerch Creek #		Zp	Cit.	03-07/91
	Deep Cove #		$\mathbf{Z}\mathbf{p}$	Cit.	03-07/91
	Rockhold Creek #		$\mathbf{Z}_{\mathbf{p}}$, \mathbf{U}	Cit.	03-07/91
	Tracys Creek #		$\mathbf{z}_{\mathbf{p}}$	Cit.	03-07/91
	South Creek # (3)		Zp	Cit.	03-07/91
036	CA3	DA2	$\mathbf{Z}_{\mathbf{p}}$, \mathbf{U}	Cit.	6\29
	s. of Wades Pt. #		$\mathbf{Z}\mathbf{p}$	Cit.	6\29

QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DATE
036	AA3	CA3	Zp,U	Cit.	6\29
	IA3	EA1,FA4,GA1	$\mathbf{Z}_{\mathbf{p}}^{\mathbf{r}}$, \mathbf{U}	Cit.	6\29
	Edgar Cove # (2)		ີ້ປ	Cit.	9\01
	- AA3	AA1,BA4	${f Zp}$	Cit.	No Date
	AA3	AA1	Rm	HPEL	10\22
	AA3	CA3	Rm	HPEL	10\22
	BA1,CA3	DA2	Rm	HPEL	10\22
037	s. of Woodland Cr. #		Zp	Cit.	5\18-6\07
	EA1	AA1	Û	Cit.	5\18-6\07
	FA2	*	Rm,U	Cit.	7\30
	Leeds Creek #		Rm	Cit.	7\30
	DA2	*	Rm,U	Cit.	7\30
038	Pickering Creek # (2)		Zp	Cit.	Spring\Summer 91
039	AA4	AA4	Hv,Ms,Nm,Cd,Va	COG	9\18
	BA4	AA4	Hv,Ms,Nm	\mathbf{COG}	9\18
	BA4	AA4	$\mathbf{H}\mathbf{v}$	\mathbf{COG}	9\18
	CA1	AA4	Hv,Va,Nm,Ms	COG	9\18
-	CA1	AA4	Hv,Va,Ms,Nm	COG	9\18
	CA1	AA4	Va,Hv,Ms	COG	9\18
	CA1	BA2	Va,Ms,Hv	\mathbf{COG}	9\18
	DA3	CA4	Hv,Va,Nm,Ms	COG	9\18
	DA3	CA4	Hv,Va,Nm,Cd,Ms	\mathbf{COG}	9\18
	DA3	CA4	Hv,Va,Ms,Nm	\mathbf{COG}	9\18
	EA2	CA4	Va,Hv,Ms	\mathbf{COG}	9\18
	EA2	CA4	Ms,Hv,Hd,Va	COG	9\18
	EA2	CA4	Hv,Va,Ms	\mathbf{COG}	9\18
	EA2	CA4	Ms,Va	\mathbf{COG}	9\17
	EA2	CA4	Ms	COG	9\17
	EA2	CA4	Ms,Va,Hv,Cd	COG	9\17

QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DATE
039	Pohick Bay #		Cd,Hv	COG	9\17
	GA3	GA3	Hv,Cd	COG	9\17
	Pohick Bay #		Hv	COG	9\17
	Pohick Bay #		Cd,Hv	\mathbf{COG}	9\17
	Accotink Bay #		Hv,Ms	COG	9\17
	Accotink Bay #		Hv,Ms,Cd	COG	9\17
	Accotink Bay #		Hv,Cd	COG	9\17
	Accotink Bay #		Hv	COG	9\17
	Gunston Cove #		Ms	\mathbf{COG}	9\17
	HA4	FA4	Hv,Ms,Va	COG	9\17
	HA4	FA4	Ms,Hv	COG	9\17
	HA4	FA4	Ms	COG	9\17
	HA4	FA4	Ms	COG	9\17
	HA4	FA4	Ms,Hv,Cd,Nm	COG	9\17
	HA4	FA4	Hv,Ms,Nm,Cd	COG	9\17
	FA1	DA2	Ms,Va	COG	.9\17
	FA1	DA2	Va,Ms,Cd	COG	9\17
	JA4	EA4	Hv,Va,Ms	COG	9\17
	JA4	EA4	Hv,Va,Ms,Cd,Hd	COG	9\17
	JA4	EA4	Va,Ms,Hd,Hv	COG	9\17
	JA4	$\mathbf{EA4}$	Va,Ms,Hv	COG	9\17
	KA4	HA4	Hv,Nm	\mathbf{COG}	9\17
	Dogue Creek #		$\mathbf{H}\mathbf{v}$	COG	9\17
	Dogue Creek #		Hv	COG	9\17
	Dogue Creek #		Hv	COG	9\17
	Occoquan River #		Ms	COG	No Date
	Occoquan River #		Ms	COG	No Date
	Occoquan River #		Ms	COG	No Date
	Massey Creek #		Ms	COG	No Date
	Massey Creek #		Ms	COG	No Date
	Massey Creek #		Ms	COG	No Date

QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DATE
				~~~	
039	Belmont Bay #		Ms	COG	No Date
	Belmont Bay #		Hv	COG	No Date
	Belmont Bay #		Ms	COG	No Date
040	IA2	HA4	Ms,Hd	Cit.	June-Sept.
	HA4	HA4	Ms,Hd	Cit.	June-Sept.
	BA4	GA4	Hd,Hv,Va	Cit.	June-Sept.
	CA1	GA4	Hd,Hv	Cit.	June-Sept.
	EA3	*	Hd,Pcr	Cit.	June-Sept.
	AA4	AA3	Hv,Nm,Cd	$\mathbf{COG}$	No Date
	AA4	AA3	Hv,Hd,Ms,Ngr,Cd	COG	No Date
	AA4	AA3	$\mathbf{H}_{\mathbf{V}}$	COG	No Date
	AA4	AA3	Hv,Va,Hd,Cd,Ms	$\mathbf{COG}$	No Date
	BA4	BA4	Hv,Cd,Ms,Va	COG	No Date
	BA4	BA4	Hv,Va	COG	No Date
	BA4	BA4	Hv,Cd,Va,Ms,Nm	COG	No Date
	BA4	CA4	Hv,Cd,Va,Ms,Nm	COG	No Date
	BA4	CA4	Hv,Va,Cd,Hd	$\mathbf{COG}$	No Date
	BA4	CA4	Hv,Va,Cd,Hd	COG	No Date
	BA4	CA4	Hv,Va,Cd	COG	No Date
	BA4	EA4	Hv,Va,Cd,Hd	COG	No Date
	BA4	EA4	Hv,Va,Cd,Hd	$\mathbf{COG}$	No Date
	BA4	FA4	Hv,Ms,Va,Cd,Hd	COG	No Date
	BA4	FA4	Hv,Ms,Cd,Va	$\mathbf{COG}$	No Date
	BA4	FA4	Hv,Cd,Ms,Hd	·COG	No Date
	BA4	FA4	Hv	$\mathbf{COG}$	No Date
	BA4	FA4	Hv,Cd,Ms,Hd	COG	No Date
	BA4	FA4	Hv,Cd,Hd	$\mathbf{COG}$	No Date
	BA4	FA4	Hv,Ms,Cd,Hd	COG	No Date
	BA4	FA4	Hv,Ms,Cd,Hd	$\mathbf{COG}$	No Date
	BA4,CA1	GA4	Hv,Ms,Cd,Hd	COG	No Date

QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DATE
040	BA4,CA1	GA4	Hv,Ms,Cd,Hd	COG	No Date
0.10	BA4,CA1	GA4	Hv,Ms	COG	No Date
	BA4,CA1	GA4	Hv,Ms,Cd,Hd	COG	No Date
	DA4,IA2,HA4	HA4	Hv,Va,Ms,Hd	COG	No Date
	DA4,IA2,HA4	HA4	Hv,Ms	COG	No Date
	*	IA4	Hv	COG	No Date
	Piscataway Creek #		Hv,Ms	$\mathbf{COG}$	No Date
	Piscataway Creek #		Hv,Ms	COG	No Date
	Piscataway Creek #		Hv,Ms	COG	No Date
	Piscataway Creek #		Hv,Ms	COG	No Date
	Piscataway Creek #		Hv,Ms	COG	No Date
	Piscataway Creek #		Hv,Ms	COG	No Date
	Piscataway Creek #		Hv	COG	No Date
	Piscataway Creek #		Ms	COG	No Date
	EA3	*	Hv,Ms	COG	No Date
	EA3	*	Hv	COG	No Date
	Piscataway Creek #		Hv,Ms,Hd	COG	No Date
	GA3	JA4	Hv,Ms,Hd	COG	No Date
	JA4	KA4	Hv,Va	COG	No Date
	JA4	KA4	Ms	COG	No Date
	JA4	KA4	Va,Hd,Ms,Hv	COG	No Date
	JA4	KA4	Va,Hd,Ms,Hv	COG	No Date
	JA4	LA1	Va,Hd,Ms,Hv	COG	No Date
	KA2,LA4	MA2	Va,Hd	COG	No Date
	KA2,LA4	MA2	Va,Ms,Hd	COG	No Date
	LA4	NA4	Hv	COG	No Date
	Riverview #		Hv	COG	No Date
	Riverview #		Hv	COG	No Date
	Riverview #		Hv	COG	No Date
	Marina #		Hv	COG	No Date
	Marina #		Hv	$\mathbf{COG}$	No Date

QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DAT
					N. D.
040	NA4	OA4	Hv	COG	No Da
	NA4	OA4	Hv,Hd	COG	No Da
	OA2	PA2	Ms,Va,Hv	$\mathbf{COG}$	No Da
	OA2	PA2	Ms	COG	No Da
	Potomac River #		Ms,Hv	COG	No Da
	PA2	*	Ms	COG	No Da
	Potomac River #		Hv,Ms,Ppc	$\mathbf{COG}$	No Da
	QA3	*	Ms,Hv	COG	No Da
	QA3	*	Ms,Hv	$\mathbf{COG}$	No Da
	Broad Creek #		Hv,Ms	COG	No Da
	Broad Creek #		Hv,Ms	COG	No Da
	Broad Creek #		Hv,Ms	COG	No Da
	Broad Creek #		Hv,Ms	COG	No Da
	SA2	*	Hd,Hv,Ms	COG	No Da
	SA2	*	Hv,Nm	COG	No Da
	SA2	*	Hv,Ms	$\mathbf{COG}$	No Da
	SA2	*	Hv,Ms	COG	No Da
	Arcturus #		Hv,Hd,Ms	COG	No Da
	Potomac River #		Hv,Hd,Ms	COG	No Da
	Parkway #		Hv	COG	No Da
	Parkway #		Hv,Cd	$\mathbf{COG}$	No Da
	Parkway #		Hv	COG	No Da
	Sheridan Point #		Hv	COG	No D
	Potomac River #		Hv,Ms	COG	No Da
•	TA4	*	Hv,Ms	COG	No Da
	TA4	*	Hv,Ms	COG	No D
T :4	tle Hunting Cr. #		Hv	COG	No D
	tle Hunting Cr. #		Hv	COG	No Da
and the second s	<del>-</del> .		Hv	COG	No D
	tle Hunting Cr. #		Hv	COG	No D
Lit	tle Hunting Cr. # UA4	QA4	Ms,Hv,Va	COG	No Da

QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DATE
040	UA4	QA4	Hv,Cd,Ms,Hd,Va	COG	No Date
040	Potomac River #	WA	11v,0u,1vis,11u,va Ms	COG	No Date
	Potomac River #	TA1	Ms,Hv	COG	No Date
	*			COG	No Date
	•	TA1	Hv,Ms	COG	No Date
	Yacht Haven #		Hv,Va,Ms	COG	No Date
	Dogue Creek #	77.4.4	Hv,Cd		No Date
	YA2,ZA4	XA4	Hv,Nm,Cd,Ms	COG	
	YA2,ZA4	XA4	Hv,Cd,Ms,Nm	COG	No Date
	YA2,ZA4	XA4	Hv,Ms,Cd,Nm,Va	COG	No Date
	YA2,ZA4	XA4	Hv,Va,Ms,Cd,Hd	COG	No Date
	YA2,ZA4	XA4	Va,Ms,Hd	COG	No Date
041	Mattaponi Cr. #		Cd,Nm	Cit.	8\15
•	Hall Creek #		Va,Ngu,Cd,Ec	Cit.	8\13
043	Balls Creek #		${f Zp}$	Cit.	September
0.10	AA3	AA3	Rm	HPEL	10\22
	*	BA2	Rm	HPEL	10\22
044	Trippe Creek #		${f Zp}$	Cit. & DNR	5\17
011	Tred Avon River #		$\overline{\mathbf{Z}}_{\mathbf{p}}^{\mathbf{r}}$	Cit.	5\5
	Tar Creek #		$\mathbf{z}_{\mathbf{p}}^{\mathbf{r}}$	Cit.	5\5
	Tred Avon River #		$\overline{\mathbf{Z}}_{\mathbf{p}}^{\mathbf{r}}$	Cit.	5\5
	N. of Royston Is. #		Rm,Zp	Cit.	8\16
	BA2	AA3	Rm	Cit.	8\16
	EA3	*	Rm	Cit.	8\16
	DA2	*	Rm	Cit.	8\16
	Boone Creek #		U	Cit.	6\1-8\28
	Boone Creek #		Ŭ	Cit.	6\1-8\28
	BA2	AA3	Rm	HPEL	10\22
		CA3	Rm	HPEL	10\22

QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DATE
044	*	DA2	Rm	HPEL	10\22
047	EA4	AA4	Hv,Va,Cd,Ms	COG	No Date
	EA4	AA4	Hv	COG	No Date
	$\mathbf{EA4}$	AA4	Hv,Ms,Cd,Va,Hd	COG	No Date
	EA4	AA4	Hv	$\mathbf{COG}$	No Date
	EA4	AA4	Hv,Va,Ms,Cd	$\mathbf{COG}$	No Date
	EA4	AA4	Hv,Va,Ms,Cd	COG	No Date
	$\mathbf{EA4}$	AA4	Hv	COG	No Date
	CA4	DA4	Hv	COG	No Date
	CA4	EA3	Hv,Ms,Cd	$\mathbf{COG}$	No Date
	FA4	FA4	Hv,Ms,Cd	COG	No Date
	FA4	FA4	Hv,Cd,Ms	$\mathbf{COG}$	No Date
	FA4	FA4	Hv,Cd,Ms	COG	No Date
	FA4	FA4	Hv	COG	No Date
	FA4	FA4	Hv,Cd	COG	No Date
	FA4	FA4	Hv,Cd	COG	No Date
	FA4	FA4	Hv,Ms,Cd	$\mathbf{COG}$	No Date
	FA4	FA4	Hv	COG	No Date
	FA4	FA4	Hv	$\mathbf{COG}$	No Date
	FA4	FA4	Hv	COG	No Date
	FA4	FA4	Hv,Cd	COG	No Date
	FA4	*	Ms	COG	No Date
	FA4	GA3	Hv,Cd	$\mathbf{COG}$	No Date
	FA4	GA3	Hv,Ms	COG	No Date
	FA4	HA4	Hv	$\mathbf{COG}$	No Date
	FA4	IA2	Hv,Va,Ms,Cd	COG	No Date
6.0	DA4	KA4	Hv,Cd,Ms	COG	No Date
	DA4	KA4	Hv,Cd,Ms	COG	No Date
	GA4	LA4	Hv,Ms	COG	No Date
	GA4	LA4	Hv	COG	No Date

QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DATE
<u></u>					
047	GA4,HA4	MA4	Hv,Ppc,Va,Ms,Cd	COG	No Date
<b>V</b> - 1	GA4,HA4	MA4	Hv,Ms,Cd	COG	No Date
	*	OA4	Hv,Ms,Cd,Nm	COG	No Date
	*	OA4	Ms	COG	No Date
	IA4	PA4	Hv,Cd,Ms	COG	No Date
048	AA3	AA3	Hv,Ms	COG	No Date
040	BA4	BA4	Hv,Ms,Cd,Va,Nm,Ppc	COG	No Date
	CA1	BA4	Hv,Va,Cd,Ms,Hd	COG	No Date
	DA3	BA4	Hd,Ms,Hv	COG	No Date
	DA3	BA4	Hv,Va,Ms,Cd,N	COG	No Date
	EA3	BA4	Hv,Va,Cd,Ms,Nm	COG	No Date
	*	BA4	Nm,Hv,Va,Ms	COG	No Date
	FA4	CA4	Nm,Hv	COG	No Date
	*	DA4	Hv,Ms,Cd,Nm	COG	No Date
	Thoroughfare Isl. #		Ms,Hv,N	COG	No Date
	Proctors Wharf #		Hv	COG	No Date
	Mattawoman Creek #		Va	COG	No Date
	Nelson Point #		Hv,Ms,Va,Cd	COG	No Date
	Mattawoman Creek #		Va,Cd	COG	No Date
	Mattawoman Creek #		Va	COG	No Date
	HA4	FA4	Hv,Nm	COG	No Date
	IA4	FA4	Nm,Hv,Ms,Cd	COG	No Date
	GA4	GA4	Hv,Nm,Ms	COG	No Date
	GA4	GA4	Hv,Ms	COG	No Date
	JA2,KA4	GA4	Hv,Ms,Cd,Hd,Va	COG	No Date
	KA4	HA4	Hv,Ms,Hd,Cd	COG	No Date
	KA4	HA4	Ms,Hd,Va	COG	No Date
	*	IA4	Cd,Hd	$\mathbf{COG}$	No Date
	LA3	IA4	Hv,Va,Hd	COG	No Date
	LA3	IA4	Hd,Ms,Hv,Va,Cd	COG	No Date

QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DATE
					77 D .
048	MA4	JA4	Hv,Va,Cd,Hd,Ms	COG	No Date
	MA4	JA4	Hv,Hd,Cd	COG	No Date
	MA4	JA4	Hv,Cd,Va	COG	No Date
	Mason Neck #		Ms,Hv	COG	No Date
	*	KA2	Ms,Hd	COG	No Date
	Mason Neck #		Ms	COG	No Date
	Farm Creek #		Ms,Cd	COG	No Date
	Freestone Point #		Ms,Hv	COG	No Date
049	Holland Cliff#		Zp,Ec,Pcr	Cit.	6\1
<b></b>	Deep Landing #		$\mathbf{Z}_{\mathbf{p}}$	Cit.	6\1
	Cocktown Crk #		Cd,Ec,Va,Nm	Cit.	8\15
	Black Swamp #		Cd	Cit.	8\15
051	GA3	CA3	Rm	Cit.	8\15
001	HA3	*	Rm	Cit.	8\15
	IA3	DA1	Rm	Cit.	8\15
	JA3	EA2	Rm	Cit.	9\18
	Hills Point #		Rm	Cit.	9\18
	Hills Pt. Cove #		Rm	Cit.	9\18
	GA3	CA3	Rm	HPEL	8\12
	HA3	*	Rm	HPEL	8\12
	FA2	EA2	Rm	HPEL	8\12
	NA2,DA3	GA2	Rm	HPEL	8\12
052	Back Cr. # (2)		$\mathbf{Z}\mathbf{p}$	Cit.	6\7
002	AA3	AA2	Rm	Cit.	6\7
	W. of AA3	*	Rm	Cit.	6\7
055	*	PA2	Cd,Va,Ms	COG	No Date
000	FA4	OA2	Va,Ms,Hv,Cd	COG	No Date
	FA4	OA2	Va,Ms	COG	No Date

QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DATE
055	FA4	NA4	Va,Ms,Cd	COG	No Date
	FA4	NA4	Va,Ms,Cd	COG	No Date
	FA4	NA4	Va,Ms	$\mathbf{cog}$	No Date
	FA4	NA4	Va,Ms,Hv,Cd	COG	No Date
	FA4	NA4	Va,Ms	COG	No Date
	FA4	NA4	Va,Ms,Cd	COG	No Date
	FA4	NA4	Ms,Va,Cd	COG	No Date
	FA4	NA4	Ms,Va,Cd	COG	No Date
	IA4	LA4	Hv	COG	No Date
	IA4	LA4	Hv	COG	No Date
•	*	KA2	Hv,Cd	COG	No Date
	*	KA2	Hv,Va,Cd,Ms,Hd	COG	No Date
	JA4	JA4	Va,Hv	COG	No Date
	JA4	JA4	Va,Ms,Cd,Hv	$\mathbf{COG}$	No Date
	JA4	JA4	Hv,Va,Ms,Cd	COG	No Date
	JA4	JA4	Hv	COG	No Date
	JA4	JA4	Hv,Va,Ms,Cd	COG	No Date
056	NA2	MA3	Cd,Va	Cit.	9\28
	MA3	MA3	Cd,Va	Cit.	9\28
	LA4	MA3	Cd,Va	Cit.	9\28
	KA4	LA4	Cd,Va	Cit.	9\28
	IA4	JA3,LA4	Cd,Va	Cit.	9\28
	JA4	JA3,KA4	Cd,Va	Cit.	9\28
057	DA2	GA2,FA4	Va,Ppc,Ppf,Ec,Rm	Cit. & FWS	8\1
	EA3	<b>́НАЗ</b>	Va,Ppf,Rm	Cit. & FWS	8\1
	FA4	IA4,JA2	Va,Ppf,Rm	Cit. & FWS	8\1
	GA2	HA4,GA2	Va	Cit. & FWS	8\1
	HA4	NA4,MA4,LA4	Va,Rm	Cit. & FWS	8\1

QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DATE
		T. / 0.10.774 /	Va	Cit. & FWS	8\:
057	IA2	PA4,OA2,NA4		Cit. & FWS	8\:
	JA4	PA4	Va	Cit. & FWS	
060	Island Creek #		${f Z}{f p}$	Cit.	June
000	Island Creek #		Zp	Cit.	Jun
001	Saw Pit Cove #		${f Zp}$	Cit.	April-Ma
061			Zp	Cit.	April-Ma
	N. Saw Pit Cove #		Zp	Cit.	April-Ma
	Breedens Point #		Zp	Cit.	April-Ma
	Breedens Point #		Zp	Cit.	April-Ma
	Breedens Point #	·	Zp	Cit.	April-Ma
	Pipeline #		Zp Zp	Cit.	April-Ma
	S. of Fort Hill #		Zp Zp	Cit.	April-Ma
	W. of Pipeline #	•	Zp	OIG.	*-P*
064	Accokeek Creek #		Hv	COG	No Dat
007	AA4	AA4	Ec,Rm	VIMS	No Dat
067	AA4 AA4	AA4	Ec,Ppf	VIMS	No Dat
	BA3	EA4	Ec,Rm	VIMS	No Dat
	CA3,DA3	FA3	Ec,Rm	VIMS	No Dat
	DA3,CA3	FA3	Ppf,Ec	VIMS	No Dat
	GA2	GA3	Rm	VIMS	No Dat
	HA3	HA1	Va,Ppf	VIMS	No Dat
068	Nealle Sound #		Zp	Cit.	Ma
			<b>Z</b> p	Cit.	5\1
070	Back Creek #		Zp	Cit.	5\1
	Back Creek #			Cit.	5\1
	Forrest Landing #		Zp	Cit.	5\1
	Cuckold Creek #		$\mathbf{Z}\mathbf{p}$	OIL.	5 1.2

QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DATE
070	Charles Id Care als #		Zp	Cit.	5\13
070	Cuckold Creek # Cuckold Creek #		Zp	Cit.	5\13
	Mill Creek #		Zp	Cit.	5\13
	Mill Creek #		$\mathbf{Z}_{\mathbf{p}}$	Cit.	5\13
	Sam Abell Cove #		Zp	Cit.	5\13
	W. of Sam Abell #		Zp	Cit.	5\13
071	Hellen Creek #		${f Zp}$	Cit.	SeptOct.
011	Hellen Creek #		$\mathbf{Z}_{\mathbf{p}}^{-}$	Cit.	SeptOct.
	Cuckold Cr. Cove #		Rm	Cit.	SeptOct.
	Green Holly Pond #		$\mathbf{Z}_{\mathbf{p}}$	Cit.	5\12
	Harper Creek #		Zp,Rm	Cit.	5\30
	Harper Creek #		Zp	Cit.	5\30
	Pearson Creek #		${f Zp}$	Cit.	5\31
	Pearson Creek #		$\mathbf{Z}\mathbf{p}$	Cit.	5\31
	Harpers Creek #		${f Zp}$	Cit.	5\31
	Pearson Creek #		$\mathbf{Z}\mathbf{p}$	Cit.	5\31
	Pearson Creek #		${f Zp}$	Cit.	5\31
	Pearson Creek #		Rm	Cit.	6\13
•	Goose Creek #		$\mathbf{Rm}$	Cit.	6\13
	Hog Point #		Rm	Cit.	6\13
a d	Solomons #		$\mathbf{Z}\mathbf{p}$	Cit.	No date
073	EA4	LA4	Rm	HPEL	8\13
010	FB3,GB2	RB3	$\mathbf{Rm}$	HPEL	8\13
	ZA3,AB2	JB4	Rm	HPEL	8\13
	VB2,UB4	ZA2	Rm	HPEL	8\13
074	Fishing Point #		Rm,Zm	Cit.	6\11
078	Weatherall Creek #		Zp,Rm	Cit.	5\5

QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DATE
0.20			77	C:t	5\5
078	Cabin Point Creek #		$_{ m Zp}$	Cit. Cit.	5\5 5\5
	Cabin Point Creek #		$Z_{\mathbf{p}}$	Cit.	<i>3</i> \9
084	LA1	*	Rm	Cit.	6\4,9\12
	KA3	*	Rm	Cit.	6\4,9\12
	HA3	*	$\mathbf{Rm}$	Cit.	6\4,9\12
	GA3	*	Rm	Cit.	6\4,9\12
	EA3	BA2	Rm	Cit.	6\4,9\12
	FA2	*	Rm	Cit.	6\4,9\12
	CA2	AA3	Rm	Cit.	6\4,9\12
	BA2	AA3	Rm	Cit.	6\4,9\12
	AA1	AA3	Rm	Cit.	6\4,9\12
086	Back Creek #		Zp,Cd	Cit.	6\8
093	LB3,MB4	ZA2	Rm	HPEL	9\11
000	LB3	LA3	Rm	HPEL	9\11
	NA4,OA2	NA4	Rm	HPEL	9\11
	IB3	WA3	Rm	HPEL	9\11
099	EA2	LA3	Rm	Cit.	9\16
555	OA3	PA4	Rm	VIMS	6\18
	NA2	QA1	Rm	VIMS	6\18
	EA2,FA1,GA3	LA3	$\mathbf{Rm}$	VIMS	6\18
•	DA4	KA4	Rm	VIMS	6\18
	BA1,CA1	JA4	$\mathbf{Rm}$	VIMS	6\18
	AA4,BA1	IA1	Rm	VIMS	6\18
	AA4,BA1	HA4	Rm	VIMS	6\18
	AA4	GA2	Rm,Zm	VIMS	6\18
106	KA1	MA1	Rm	Cit.	6\1-22

QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DATE
- QUID					
100	Tidal Flats #		Rm	Cit.	6\1-22
106	EA1	EA4,FA2	Rm	Cit.	8\11
	DA4	DA1,EA4	Rm	Cit.	8\11
7	JA2	DAI,DA¥ *	Rm,Zm	Cit.	7\4
	JAZ		<b></b>		
107	BA4,DA3	CA4	Rm,Zm	VIMS	6\18
107	KA2	KA4	Rm,Zm	VIMS	6\18
	102		•		
108	BA2	BA2	Rm,Zm	VIMS	8\5
100	JA2,KA2	JA3	Rm,Zm	VIMS	8\5
	TA2,UA4,VA2	OA4	$\mathbf{Zm}$	VIMS	8\5
	XA2	SA2	Rm,Zm	VIMS	8\5
	TA4	ZA4	$Rm_{r}Zm_{r}$	VIMS	8\5
	VA4	BB4	Rm,Zm	VIMS	8\5
	FB4,EB2	XA4	$Rm_{r}Zm$	VIMS	6\19
	GB4	YA4	Rm	VIMS	6\19
	*	AB2	Rm	VIMS	6\19
	HB2	BB2	Rm	VIMS	6\19
	IB4,JB3	CB3	Rm,Zm	VIMS	6\19
	LB4	EB4	Zm,Rm	VIMS	6\19
			_		C) 10
109	LA2,KA4	CB4	Rm,Zm	VIMS	6\19 6\10
	AA2,BA3	BA2	Rm	VIMS	6\19 6\10
	KA4,MA2	CB4	Rm,Zm	VIMS	6\19 6\19
	LA2,KA4	CB4	$\mathbf{Zm}$	VIMS	0/19
				TITMO	5\18,6\11
111	IA3	ZA4	Rm	VIMS	6\11
	JA3	IA4	Rm	VIMS	5\18,6\11
	JA3	GA4	Rm	VIMS	5\18
	NA3	WA3	Rm	VIMS	5\18
	HA3	FA3	Rm,Zm	VIMS	3/10

QUAD	1990 BED	1991 BED		SPECIES**	SOURCE***	1991 SURVEY DATE
444		940		D. <b>4</b>	XXII 60	<b>2) 10</b> :
111	DA3	CA2		Rm,Zm	VIMS	5\18
112	Johnson Cove #	•		Zp,Rm	Cit.	6\4
	Johnson Cove #			Rm	Cit.	9\10
	BA2	AA2		Rm	Cit.	9\10
	CA4	BA3		$\mathbf{Rm}$	Cit.	9\10
	DA1	CA3		Rm	Cit.	9\10
	EA4	CA3		$\mathbf{Rm}$	Cit.	9\10
	*	LA3		$\mathbf{Rm}$	Cit.	9\10
	QA3	QA3		$\mathbf{Rm}$	Cit.	9\10
	KA4	NA2		Rm	Cit.	9\10
	Maple Grove #		•	Rm	Cit.	9\10
	JA3	KA3		$\mathbf{Rm}$	Cit.	9\10
	*	DA2		Rm	VIMS	11\20
	FA3,GA1	EA3		Zm,Rm	VIMS	11\20
	IA2	IA2		$Rm_{\bullet}Zm$	VIMS	11\20
	IA2	IA2		Zm,Rm	VIMS	11\20
	*	HA4		Zm,Rm	VIMS	11\20
	QA3	QA3		Rm,Zm	VIMS	11\20
	QA3	QA3	•	Rm,Zm	VIMS	11\20
	YA3	VA3	•	Rm,Zm	VIMS	11\20
113	DA2	FA3		Rm	Cit.	9\25
	EA3	GA4		Rm	Cit.	9\25
114	EB2	XA2	· · · · · · · · · · · · · · · · · · ·	Rm	Cit.	8\30
	IB2	BB2,CB3,AB4		Rm,Zm	Cit.	8\30
	LA2,NA2	KA4	•	Rm,Zm	VIMS	8\5
,	NA2,MA1	LA2		Rm	VIMS	8\5
	NA2,MA1	LA2	•	Zm	VIMS	8\5

QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DATE
117	FA2	BA3	Rm	VIMS	5\22
111	GA2	DA2	Zm,Rm	VIMS	5\22
118	GA2	HA2	Rm	Cit.	6\26
	HA2	IA2	Rm	Cit.	6\26
	FA4	GA2	Rm/Rm	Cit./VIMS	6\26/5\22
	AA2	FA2	Rm/Rm,Zm	Cit./VIMS	6\26/5\22
	BA2	DA2	Rm,Zm	Cit.	6\26
	CA3	DA2,EA4	Rm,Zm/Rm,Zm	Cit./VIMS	6\26/6\14
	CA3	DA2,EA4	Zm	VIMS	5\22
	JA2	KA2	Rm/Zm,Rm	Cit./VIMS	6\26/5\22
	IA3	JA3	Rm/Rm	Cit./VIMS	6\26/5\22
	NA2	LA2	Rm	Cit.	6\26
	*	AA1	Rm	VIMS	5\22
	TA3	OA3	Rm,Zm	VIMS	10\23
	UA3,VA2	RA3	Rm,Zp	VIMS	10\23
	*	PA4	Rm,Zm	VIMS	10\23
119	KB2	HB2	Rm	Cit.	9\5
110	JB4	GB4	Rm	Cit.	9\5
	GA4,HA2,IA	DA4	Rm,Zm	VIMS	8\6
	TA2,SA3	QA3	Rm	VIMS	8\6
122	IA3	IA3	Rm	Cit.	9\9
122	FA3,GA2	GA2	$\mathbf{Rm}$	VIMS	7\12
	HA3	HA3	Rm	VIMS	7\12
	IA3	IA3	Rm	VIMS	7\12
	PA1,MA4,NA2,OA4	MA3	Rm	VIMS	7\12
123	GA2	GA2	Zm	VIMS	5\22
120	NA4	NA4	Zm	VIMS	5\22

QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DATE
123	KA4	MA2	Zm	VIMS	5\22
	JA2,IA4	KA4	$\mathbf{Zm}$	VIMS	5\22
	OA3,MA2	$\mathbf{QA2}$	Rm,Zm	VIMS	6\14
	VA2	$\mathbf{ZA2}$	Rm,Zm	VIMS	5\22
	UA3	YA3	Rm,Zm	VIMS	5\22
	TA4	WA4	Rm,Zm	VIMS	5\22
	VA4	VA4	$Rm_{r}Zm$	VIMS	5\22
	*	UA3	Rm,Zm	VIMS	5\22
	*	XA1	$Rm_{r}Zm_{r}$	VIMS	5\22
	PA2	RA2	Rm,Zm	VIMS	5\22
	DA4	<b>BA4</b>	Rm	VIMS	7\21
	FA4,EA1	AA4	Rm	VIMS	7\21
124	ZA3	WA4	Zm,Rm	Cit.	8\6
	BB4	LB4	Zm,U	Cit.	8\6
	AB3	DB3	${f U}$	Cit.	8\6
	HB2	KB2	Zm,U	Cit.	8\6
	GB2	FB2	Zm,U	Cit.	8\6
	FB3	EB3	Zm,U	Cit.	8\6
	IB2	HB2	Zm,Rm,U	Cit.	8\6
	KB2	IB2	U	Cit.	8\6
	DB4	AB3	Zm,Rm,U	Cit.	8\6
	FA4	CA1	Rm	VIMS	8\6
	VA4,TA2,QB2	PA4	Rm,Zm	VIMS	8\6
	VA4,TA2,QB2	PA4	Rm,Zm	VIMS	8\6
*	VA4,TA2,QB2	PA4	Rm,Zm	VIMS	8\6
	*	XA2	Zm	VIMS	8\6
4.	and the second of the second o	XA2	Zm	VIMS	8\6
	ZA3	WA4	Rm,Zm	VIMS	8\6
125	Herring Creek #		Cd,Zp	Cit.	9\21

QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DATE
125	Herring Creek #		Cd	Cit.	9\21
127	Morris Creek #		Cd	Cit.	10\6
12.	Morris Creek #		$\mathbf{Z}\mathbf{p}$	Cit.	10\6
131	RA1	RA2	Rm,Zm	VIMS	7\9
101	SA3,TA2,UA4	SA4	Rm,Zm	VIMS	7\9
	SA3,TA2,UA4	SA4	Zm	VIMS	7\12
	SA3,TA2,UA4	SA4	Rm	VIMS	7\12
	DB2,EB2,FB2	BB4	Rm	VIMS	7\12
	DB2,EB2,FB2	BB4	Rm	VIMS	7\12
	GB4,HB2	DB4	Zm	VIMS	7\12
	GB4,HB2	DB4	Rm	VIMS	7\12
	JB2	GB2	Rm	VIMS	7\12
	QB4,RB1	MB4	Rm,Zm	VIMS	7\9
	QB4	OB2	Rm,Zm	VIMS	. <b>7\9</b>
132	MA4	на3	Rm	Cit.	7\12
102	AB4	QA3,RA4	Zm	Cit.	7\12
	ZA2	QA3,RA4	${f Zm}$	Cit.	7\12
	UA4	NA4	Zm	Cit.	7\12
	YA2	QA3,PA1	Zm	Cit.	7\12
133	CA2,DA4	DA3	Zm	VIMS	8\7
199	FA4,GA2,IA3	FA4	Rm,Zm	VIMS	8\7
	FA4,GA2,IA3	FA4	Rm	VIMS	8\7
	FA4,GA2,IA3	FA4	Rm,Zm	VIMS	8\7
	KA3	LA4	Zm	VIMS	No Date
	NA1	MA1	Rm,Zm	VIMS	8\7
137	Grays Creek #		Cd	Cit.	6\15

QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DATE
		•	~-	<b></b> .	A
137	Grays Creek #		Cd	Cit.	6\15
139	BA1	AA1	Zm	VIMS	No Date
140	RA1	TA4	Zm	Cit.	9\9
	SA3	NA3,OA4	$\mathbf{Zm}$	Cit.	9\9
	TA2	PA2,RA2	Zm,Rm/Rm	Cit./VIMS	9\9/7-12
	VA4	SA4,RA2,TA2	$\mathbf{Zm}$	Cit.	9\9
	UA4	QA4	Rm,Zm	VIMS	July
142	EA1	AA1	Zm	VIMS	8\7
152	AA3	*	Zm	Cit.	6\25
159	Patuxent R. #		Cd,Pcr,Ec,Va,Nm	Cit.	8\19
	Mill Creek #		Nm	Cit.	7\25
	N. Hills Bridge #		Ec,Cd,Pcr,Ngu	Cit.	7\25
	Back Channel #		Cd,Va,Ec,Nm,Ngu,Pcr	Cit.	7\25
	S. Back Channel #		Ec,Nm,Cd	Cit.	7\25
	Western Br. #		Nm,Va,Cd	Cit.	8\15
	Mid Western Br. #		Cd,Ec,Nm	Cit.	8\15
	Upper Western Br. #		Nm,Cd,Ec	Cit.	8\15
	Patuxent Park #		Nm	Cit.	8\15
	Railroad Creek #		Nm,Cd	Cit.	8\15
	Lyons Creek #		Cd	Cit.	8\15
166	_j *	AA3	Rm	Cit.	9\4
167		AA1	Zm	Cit.	8\14
1 × 1	*	DA2	Zm	DNR	No Date
	*	FA3	Zm	DNR	No Date

QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DATE
4,0					
167	CA3	EA4	Zm	NPS	6\25,9\25
10,	BA3	CA4	Rm/Zm	NPS/NPS	6\25/9\25
	AA4	BA3	Zm	NPS	6\25,9\25
	*	AA1	$\mathbf{Zm}$	NPS	6\25
	Assateague Is. #		Rm	NPS	6\25
	Sinepuxent Bay #		Rm,Zm	NPS	6\25
168	S. of Mallard Is. #		Zm	Cit.	9\3-5
100	E. of Mallard Is. #		Zm	Cit.	9\3-5
	Isle of Wight Bay #		Zm	Cit.	9\3-5
	Isle of Wight Bay #		Zm	Cit.	9\3-5
	*	DA3	$\mathbf{Zm}$	DNR	No Date
	CA2	CA2	Zm	NPS	6\25,9\25
170	BA3	EA4	Zm,Rm/Rm	Cit./NPS	6\20/6\25
170	BA3	EA4	Rm,Zm	NPS	6\25,9\25
	CA3	IA4	Zm,Rm/Zm	Cit/NPS	6\20/6\25
	DA3	IA4	Zm/Rm,Zm	Cit./NPS	6\20/6\25,9\25
	HA4	SA3	Zm/Zm,Rm	Cit/NPS	6\20/6\25,9\25
	JA4	SA3	Zm/Zm	Cit./NPS	6\20/6\25,9\25
	BA3	EA4	Zm	Cit.	No Date
	KA1	SA3	Zm/Zm	Cit./NPS	6\20/6\25,9\25
	EA3	OA4,PA4	Zm,Rm/Zm	Cit/NPS	6\20/6\25,9\25
	GA4	QA4	Zm/Zm	Cit./NPS	6\20/6\25,9\25
	LA3	SA3	${f Zm}$	Cit.	6\20
	AA3	DA3	Zm,Rm	NPS	6\26
	FA1	QA4	Zm	NPS	6\25,9\25
172	AA2,BA3	AA4	Rm,Zm	NPS	6\25
1.12	CA3	BA3	Zm	NPS	6\25
	S. of Toby Islands #		Zm	NPS	6\25

QUAD	1990 BED	1991 BED	SPECIES**	SOURCE***	1991 SURVEY DATE
	:				
172	DA3,EA1	FA3,EA1	Zm	NPS	6\25,10\2
	FA4	EA1	Rm	NPS	6\25
	DA3	FA3	Zm	NPS	6\25,10\2
	GA3	GA3	Zm	NPS	10\2
	HA4	HA4	Rm,Zm/Zm	NPS	6\25/10\2
	IA4	GA3	Zm	NPS	6\25,10\2
	KA3	IA4	Rm/Rm,Zm	NPS	10\2/6\25
	LA4	LA4,KA1	$\mathbf{Z}\mathbf{m}$	NPS	6\25,10\2
	LA4	LA4,KA1	Rm,Zm	NPS	6\25
173	AA4	AA4,CA1,DA4	Zm	NPS	6\20,9\26
	BA4	FA4,GA1	Rm	NPS	6\20,10\2
	DA4	HA2	Zm/Rm,Zm	NPS	9\25/9\25
	DA4	HA2	Rm	NPS	6\20
	HA2	OA4	Rm,Zm	NPS	6\20,9\25
	GA3	LA3,KA1	Rm,Zm	NPS	6\20,9\25
	FA3	JA3	Rm,Zm	NPS	6\20,9\26
	EA3	IA4	Rm	NPS	10\2
	EA3	IA4	Rm,Zm	NPS	6\20,9\25-26
	EA3	IA4	Zm	NPS	6\20,9\25-26
	EA3	IA4	Rm	NPS	6\20
	*	GA1	Rm	NPS	6\20,9\25
175	Ragged Point #		Zm/Zm	Cit/NPS	7\31,9\29/6\21
	*	CA3	Zm,Rm/Zm	Cit/NPS	7\31,9\29/6\21
	BA2	BA4	Zm,Rm	Cit.	7\31,9\29
	AA3	BA4	Zm/Rm,Zm	Cit./VIMS	7\31,9\29/No Date
	AA3	BA4	Zm	NPS	6\21

#### ** Abbreviations under column "Species" are as follows:

Zm - Zostera marina (eelgrass)

Rm - Ruppia maritima (widgeon grass)

Ms - Myriophyllum spicatum (Eurasian watermilfoil)

Ppf - Potamogeton perfoliatus (redhead-grass)

Ppc - Potamogeton pectinatus (sago pondweed)

Zp - Zannichellia palustris (horned pondweed)

N - Najas spp. (naiad)

Ec - Elodea canadensis (common elodea)

Va - Vallisneria americana (wild celery)

Tn - Trapa natans (water chestnut)

Pe - Potamogeton epihydrus (leafy pondweed)

Hv - Hydrilla verticillata (hydrilla)

Hd - Heteranthera dubia (water stargrass)

Pcr - Potamogeton crispus (curly pondweed)

Cd - Ceratophyllum demersum (coontail)

Ppu - Potamogeton pusillus (slender pondweed)

Ngu - Najas guadalupensis (southern naiad)

Ngr - Najas gracillima (naiad)

C - Chara sp. (muskgrass)

Nm - Najas minor (slender naiad)

U - Unknown species composition

#### *** Abbreviations under column "Source" are as follows:

Cit. - Citizen's Survey

FWS - U.S. Fish and Wildlife Service Surveys

DNR - Maryland Department of Natural Resources

COG - Metropolitan Washington Council of Governments

HPEL - University of Maryland Horn Point Environmental Laboratory

Harford - Harford Community College

VIMS - Virginia Institute of Marine Science

NPS - National Park Service, Assateague Island National Seashore River Park

Essex - Essex Community College SAV Research Group

- \ Slash mark seperates species data of independent survey sources and independent survey dates.
- # No SAV bed mapped from 1990 or 1991 aerial photography but SAV bed presence was verified by 1991 groundtruth survey at this location.
- * No SAV bed mapped from 1991 aerial photography but SAV bed presence was verified in 1991 at the 1990 bed location by groundtruth survey.