ARCHAEOLOGICAL SURVEY OF THE ATLANTIC COAST SHORELINES ASSOCIATED WITH ACCOMACK COUNTY AND NORTHAMPTON COUNTY, VIRGINIA

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ABSTRACT

This report summarizes the results of an archaeological survey conducted along the Atlantic shorelines of both Accomack County and Northampton County, Virginia. Accomack and Northampton Counties represent the southernmost extension of the Delmarva Peninsula. The study area encompasses all of the lands adjacent to the Atlantic Ocean and shorelines associated with the back barrier island bays. A shoreline survey was conducted along the Atlantic Ocean to gauge the erosion threat to the archaeological resources situated along the shoreline. Archaeological sites along shorelines are subjected to numerous natural processes which hinder site visibility and limit archaeological interpretations. Summaries of these natural processes are presented in this report.

The primary goal of the project was to locate, identify, and record any archaeological sites or remains along the Atlantic seashore that are threatened by shoreline erosion. The project also served as a test of a prehistoric site predictive/settlement model that has been utilized during other archaeological surveys along the Chesapeake Bay shorelines and within the interior sections of the Delmarva Peninsula. The prehistoric site predictive/settlement model is presented in detail using archaeological examples from Maryland and Virginia’s Eastern Shore. The settlement model does not attempt to deduce, determine, or suggest any aspects relative to site function. The model suggests only site locations and cultural chronologies. Predicted site locations and the predicted cultural chronologies were established prior to the fieldwork. The fieldwork tested these predictions. The project suggested that the
predictive/settlement model has a 95% accuracy level. Modifications to the model were made to take into account the unique barrier island ecological settings of the Atlantic seashore. With these modifications, it is suggested that more accurate site predictions could be formulated.

As a “double-blind” test, the actual locations and cultural chronologies associated with previously recognized and recorded sites were not collected prior to the completion of the survey. By not knowing the previous site data, the present shoreline survey would help assess and gauge the accuracy of the previous single “one-time” archaeological survey data. The survey methodology would also gauge and assess the dynamics associated with archaeological sites in coastal settings and how coastal environments influence archaeological survey data. The previous archaeological site data associated with the shoreline study area are presented in the report and compared with the new site information found at the five sites relocated during the present study. The results suggest coastal environments and the natural processes associated with these environments greatly influence the data gleaned from single “one-time” archaeological shoreline surveys.

In conjunction with testing the inability of single “one-time” archaeological site data, three archaeological sites found during the study were subjected to several site reexaminations. These reexaminations clearly indicate that in coastal environments archaeological sites should be reexamined and eroded archaeological remains should be collected to accurately assess the cultural chronologies expressed at any given locality. Therefore, chronological interpretations about individual sites can be made with a higher level of accuracy. Site functional interpretations can only be assessed after excavations
are conducted. Suggestions to alleviate the interpretive limitation problems associated with archaeological resources in coastal settings are also presented.

The present survey located and documented 44 archaeological sites, which span 13,000 years of the region’s prehistory and history. Of these, 39 archaeological sites had not been previously recorded. Recognizing the interpretive limitations associated with sites in coastal settings, a cultural synthesis of the site data cannot be constructed at this time. Data are presented that show a correlation between higher levels of fetch-related shoreline and larger more diagnostic shoreline-related archaeological site assemblages. Suggestions are presented as a means to alleviate the limitations associated with future interpretive cultural synthesis summaries.

The Virginia Eastern Shore Atlantic shoreline survey has functioned mainly as a supplementary guide to cultural resource managers and future researchers. The report acts as a supplemental summary of the research methodologies presented in Lowery’s (2001) survey of the Chesapeake Bay shorelines. The project suggests that natural processes, not cultural processes, are a major influence in coastal environments. Unfortunately, the degree of site significance and erosional threat cannot be accurately evaluated at this time. Even so, information are presented that can be combined with short-term meteorological data and provide researchers with an assessment of the past daily fetch-related erosion history specific to unique shoreline settings associated with each documented site. The report concludes with suggestions for future research.
ACKNOWLEDGEMENTS

A project of this nature involves the cooperation of many individuals, institutions, and agencies. The Virginia Department of Historic Resources’ Threatened Sites Program funded the Virginia Eastern Shore survey. Mr. David Hazzard of the Virginia Department of Historic Resources was a major contributor to this project and helped with the success of the final report. The grant was processed through the Chesapeake Bay Watershed Archaeological Research Foundation. The help and assistance of Mr. Norman K. Brady and Mr. David R. Thompson, executive directors associated with Chesapeake Bay Watershed Archaeological Research Foundation, is greatly appreciated.

Numerous people helped and contributed to the project. I would like to thank Mr. Mike Owens, a fellow graduate student, for being involved with the project. Mike provided helpful insight and was involved in the fieldwork. Mr. Norman K. Brady contributed many weekends of his time and the use of his powerboat while conducting the survey. Mr. David Thompson and Mr. Michael Middleton contributed their volunteer efforts to the survey. Mr. Ralph Eshelman contributed one week of valuable field assistance to the project. Mr. Eshelman also provided information relative to the region’s fossiliferous geologic deposits. Mr. Joseph McAvoy and Mrs. Lynn McAvoy also contributed their years of accumulated expertise to the success of the final report. I would also like to thank all of the residents of the Virginia Eastern Shore for their kind hospitality. I would like to acknowledge and thank all of the previous archaeologists and researchers that have worked on the Virginia Eastern Shore. It was their effort that provided me with important comparative data. I would like to thank all of my family
members being patient and providing assistance during this and all of my previous work. Finally, I would like to acknowledge my father for taking me to my first eroding archaeological shoreline site. Over the years, I have come to the conclusion that a lot of the ideas about shoreline sites my father and I took for granted, others had never contemplated. This project was an attempt to document some of these ideas so that others could benefit.
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PART I:
Archaeological Survey Background Data

Introduction

In the early spring of 2001, the principal investigator was contacted by Mr. David Hazzard of the Virginia Department of Historic Resources about the feasibility of conducting an archaeologically related shoreline survey of the Atlantic coast of both Accomack and Northampton Counties along Virginia’s Eastern Shore. The Atlantic coast project would be a follow-up study, the result of several suggestions for future research proposed by Lowery (2001: 201) after completing a similar study along the Chesapeake Bay side. The shoreline survey was initiated in an attempt to document the archaeological sites being threatened by shoreline erosion along the Atlantic coastal portions of both Accomack and Northampton Counties. One of the goals of the project was to analyze shoreline processes and their impacts on cultural resources. Another goal was geared towards the recognition of archaeological sites associated with shoreline settings. The final goal was oriented towards assessing how natural processes impact archaeological interpretations. The shoreline survey would be an attempt to record site data for archaeological researchers, cultural resource managers, and the general public. Mr. David Hazzard of the Virginia Department of Historic Resources acted as the monitor for the project and provided connections, support, and information throughout the duration of the project. Mr. Norman K. Brady and Mr. David R. Thompson, who are directors of the Chesapeake Bay Watershed Archaeological Research Foundation, provided equipment and field support during the project. Mr. Michael C. Owens, Mr. Ralph Eshelman, and Mr. Michael Middleton provided additional field support during the
project. The Virginia Department of Historic Resources’ Threatened Sites Program provided funding for the survey.

The extent of linear shoreline exposures associated with the study area was extensive but consisted of only a narrow section of periodically submerged terrain between the mean high tide mark and mean low tide mark. The previous experience of the principal investigator (Lowery 1992a, 1992b, 1993a, 1993b, 1994, 1995b, 1995c, 1996, 1997, 1999, and 2001) in conducting similar surveys along the shorelines of Maryland’s and Virginia’s Eastern Shore provided the experience for dealing with such dynamic environments.

The Virginia Eastern Shore encompasses a large portion of the Delmarva Peninsula (see Figure 1.1). The region has a documented cultural history that encompasses the past 13,000 years (Custer 1989; Dent 1995; Rountree and Davidson 1997; and Wittkofski 1982 and 1988). Archaeological surveys in the region have also documented numerous prehistoric sites. Recognizing some of the threats impacting archaeological resources along eroding shorelines, the survey attempted to document the sites only along the Atlantic coast section of the Virginia Eastern Shore. No interior tilled fields or forested areas were examined during the project.

The shoreline survey fieldwork began in the summer of 2001 and continued into the fall and early winter of 2001. The entire shoreline between the Maryland line and the mouth of the Chesapeake Bay was examined for eroding sites. All of the shorelines associated with the barrier islands, the tributaries, and the watersheds draining into the Atlantic were also examined. Rather than research the records for the previously recorded site locations prior to the fieldwork, the data associated with the previously
recorded sites were not researched until the survey had been completed. In not knowing the previous site data, the survey methods were consistent with the previous study conducted along the Chesapeake Bay shorelines of Accomack and Northampton Counties (Lowery 2001). By not researching the known site records prior to the fieldwork, the survey would not be biased towards relocating these sites even under the worst visual conditions. Like the early work (ibid), the Atlantic survey was “blind” to the previously recorded site locations and “blind” to the documented cultural chronologies recorded for these sites. The present survey would serve as a “double-blind” test to see if the previously recorded sites could be relocated and the known cultural chronologies for each site could be redocumented. It was deduced that the ability of the fieldwork to detect the presence or absence of the previously recorded sites would be a way to gauge the dynamics associated with coastal environmental settings. By gauging how coastal environments influence what you see and what you do not see in the archaeological record, the survey would quantify the limitations of “one-time” archaeological surveys.

At the conclusion of the fieldwork, the project located and documented 44 archaeological sites distributed along the Atlantic coastline and the back barrier island bays of both Accomack and Northampton Counties. Archival research after the completion of the project indicated that only five of the 49 previously recorded ocean-side sites in both counties were relocated during fieldwork as a result of this project. As such, the current project located and recorded 39 “new” or previously unrecorded sites along Virginia’s Atlantic seashore. The following report attempts to verify the site data associated with the documented sites, summarize the factors affecting shoreline erosion, detail the concerns relative to regional shoreline erosion and its impact on the region’s
archaeological sites, and evaluate the problems associated with archaeological assessments of regional survey data.

Unlike the previous study conducted along the Chesapeake Bay (Lowery 2001), the present study describes the prehistoric site prediction and settlement model developed by Lowery (1997) from archaeological data within Maryland’s coastal areas. In defining Lowery’s model, real sites and site locations are used to illustrate prehistoric settlement and site prediction patterns. In essence, the summary presented in this report is far more detailed than the earlier presentations of Lowery’s model for the Delmarva coastal plain. The site prediction model was used during the project prior to conducting the fieldwork. The report attempts to illustrate the accuracy of Lowery’s model for the coastal plain. In sum, the project was a test of the prehistoric site prediction and settlement model developed by Lowery (1997). At the completion of the survey, it was discovered that Lowery’s model located 95% of the 44 sites discovered during the project. The two prehistoric sites not located using the prehistoric site prediction and settlement model were both situated on barrier islands. The inability to predict prehistoric components on barrier islands is not surprising considering Lowery’s model was developed via long-term site survey data within the Chesapeake Bay. For the unfamiliar, coastal barrier islands do not occur within the Chesapeake Bay. Therefore, the work resulting from this report proposes an additional prehistoric site settlement pattern (i.e., the Barrier Island Focus) to be added to the nine previously described settlement types defined by Lowery (1997). The project not only tested a prehistoric site prediction and settlement model, but it provided data that suggest the model should be modified slightly to include ecological settings unique to the Atlantic seashore.
The report is organized into various sections. An overview of the research design is presented and the previous archaeological work relative to the study area is summarized. All of the previously recorded shoreline site data for the study area are presented in a table (see Table A.1). A summary of the geology, the modern physiographic setting, and the paleoclimatic changes to the Virginia Eastern Shore study area is presented. An overview of the regional prehistory and history is also summarized. Within the report, a detailed overview of Lowery’s prehistoric settlement and site prediction model is offered. The results of the fieldwork and the survey are presented. The report also provides individual site overviews relative to the archaeological sites discovered during the project. Within the fieldwork summary, the report presents an overview of the previous archaeological sites not identified as a result of the current fieldwork. The report compares the present chronological summaries for the five relocated site with the previously documented chronological data. Archaeological site erosion data are presented and data are summarized relative to how shoreline erosion influences the archaeological interpretations of regional archaeological information. Like previous archaeological surveys in coastal areas, it is suggested that natural factors are the primary variables influencing what we see and do not see in the archaeological record. Nowhere is this better illustrated than Virginia’s Atlantic seashore. Finally, the current prehistoric site data that resulted from this survey are summarized relative to Lowery’s (1997) prehistoric site settlement and prediction model.

The summary and conclusions section of the report offers an overview of the goals of the project and indicates whether these goals were achieved. The conclusion section highlights some of the interpretive limitations associated with limited “one-time”
surveys. As a final discussion, the report highlights some suggestions for future research and how the shoreline survey can be used as a “stepping-stone” for addressing the interpretive limitations associated with the present study.

Figure 1.1. The Atlantic Coast Study Area of Virginia’s Eastern Shore.
The report has one appendix; the appendix consists of a series of tables presenting various aspects associated with the project. The tables in this appendix present summaries of the previous archaeological site information for the study area and summaries of the archaeological site information gleaned from the present project. They also summarize and assess the erosion observed at all of the newly discovered sites, as well as, present data on the previously recorded sites in both counties and address concerns relative to their observed presence or absence during the project. In respect to the five relocated sites, one of the tables in the appendix compares the previous site information to the site information gleaned during this project. These comparisons should help illustrate some of the inadequacies of “one-time” survey data. Lastly, the remaining tables in Appendix A provide specific information about the fetch-related erosion processes impacting individual sites, a summary of prehistoric artifact density observed at all of the prehistoric sites found during the project, an overview of the chronological data from specific sites that were reexamined during the project, and a summary of the archaeological site data relative to Lowery’s (1997) prehistoric settlement model. The standard Virginia site data forms completed as a result of this project are on file at the Virginia Department of Historic Resources in Richmond. All of the site collections and the photographic record resulting from the project are also on file at the Virginia Department of Historic Resources in Richmond.

The survey data provide information associated with 44 archaeological sites. Thirty-nine of the sites had not been previously documented with the Virginia Department of Historic Resources. Six of the newly recorded archaeological sites and two of the five relocated archaeological sites are associated with Accomack County.
Thirty-three of the newly recorded archaeological sites and three of the five relocated archaeological sites are associated with Northampton County. The cultural components observed at all of the sites discovered during this project span the past 13,000 years of the regions prehistory. Combined with the previous survey data for the Chesapeake shorelines of Accomack and Northampton Counties (Lowery 2001), we can accurately state that 24 hours a day and seven days a week 152 archaeological sites along Virginia’s Eastern Shore are being threatened by shoreline erosion. Indeed these are some of the most threatened cultural resources in the Middle Atlantic region.

Research Design

The purpose of the project was to survey, locate, and assess the archaeological resources along the Atlantic side of Virginia’s Eastern Shore. The objective was to locate known sites and to search for new sites along the shorelines. Observations and documentation were made on all sites regarding their current condition, new information available (on the basis of artifacts or features observed), and threats that have in the past, are currently, or may in the near future have deleterious effects on them. The tasks and goals defined prior to the project included:

1. Assess the existing records of archaeological sites in Accomack County consistent with earlier studies completed in Northampton County (see Underwood and Stuck 1999). Tables were to be completed for known sites identifying sites by time period and by type/function. A figure was also to be created to indicate the frequency of sites along major drainages.

2. Conduct a comprehensive archaeological survey to include all shorelines along the Atlantic side of Virginia’s Eastern Shore from Cape Charles to the
Maryland border. In addition to the survey of the shoreline fronting the Atlantic Ocean, all-major drainages emptying into the back barrier island bays will be examined for a minimum distance of 500 meters along both banks to the extent these banks are threatened by erosion. Topographic U.S.G.S. 7.5 minute quadrangles and U.S.D.A soil maps will be used during the survey.

3. Document known and newly discovered sites along the shore on standard Virginia site data forms. Provide all relevant information toward determining site time period, type/function, and size/boundaries. Information shall include types and number of artifacts observed or recovered. Also, state perceived or real threats to these sites and their severity. Information shall be recorded on Virginia Department of Historical Resources site inventory forms. Create a photographic 35mm slide record of sites, significant features exposed in the eroding shorelines, and samples of artifacts recovered. Photographic slides illustrating threats should also be included. Diagnostic artifacts will be labeled, and all artifacts bagged and boxed by site number.

4. Prepare recommendations based on site significance, which necessitates a cultural historical synthesis as background. Prepare recommendations based on site threat.

The shoreline survey methods utilized during the project were based on Lowery’s previous shoreline survey work (1992a, 1992b, 1993a, 1993b, 1995b, 1996, 1997, 1999, and 2001) conducted along the eroding shorelines of Maryland’s and Virginia’s Eastern Shore. The shoreline survey methods involve an assessment of whether a particular shoreline is erosive, non-erosive, or accreting. Most shorelines were examined through
the use of a kayak. Kayaks provide the surveyor with the ability to examine shoreline conditions closely, and they also allow the surveyor to work in shallow water. Kayaks also permit the collection of cultural material from the shallow waters that are immediately adjacent to a particular shoreline. Most of the distant offshore barrier islands and any additional inaccessible shorelines were examined via the use of a powerboat.

All of the shorelines within the study area were categorized as erosive or non-erosive based on field observations. Some shorelines were deemed inadequate for extensive archaeological examination. Generally, the tributary headwater areas on the mainland flowing into the Atlantic were clogged with historic era agricultural run-off sediment. These settings are non-erosive accretion areas that were deemed inadequate to conduct an archaeological examination for eroding shoreline sites. Shorelines with gradually sloping upland banks fringed by sand that has been stabilized by saltmarsh cordgrass were also deemed as non-erosive. Most inland tributary shorelines that had thick deposits of barren coastal sand extending from below mean low water to the inland areas above extreme high tide were also deemed as non-erosive. Upland shorelines that had steep bank profiles with exposed sub-soil were deemed as erosive. Low tidal marsh shorelines that had steep bank profiles with exposed organic layers and sub-soil below mean low water were also deemed as erosive. Low tidal marsh shorelines that had steep bank profiles with exposed organic layers and no visible sub-soil below mean low water were deemed as accretional. The barrier island shorelines facing the mainland were also deemed as accretional. The barrier island coasts adjacent to the Atlantic Ocean have dynamic shorelines with a mix of accretional areas and heavily eroded areas. Only
erosive shorelines were extensively examined for exposed or eroded archaeological resources. These eroded shorelines were walked and the bank profiles were inspected for exposed features. An examination of the bank-cuts would permit the documentation of any exposed culturally related archaeological features, associated soil types, and regional geologic landforms. The survey methods would also involve examination of all associated shoreline sediments and the redeposited debris adjacent to each eroded shoreline. The eroded sediments were also scanned for redeposited cultural artifacts. Redeposited cultural materials are typically located in shallow depressions, around tree roots and other barriers, at the base of bank cuts, on top of the modern shoreline land surface, and distributed as debris “bands” based on tidal changes and storm activity. The remaining non-erosive shorelines were closely inspected from the kayaks used during the survey. The shoreline sediments adjacent to these non-erosive areas were also inspected from kayaks for any evidence of redeposited cultural material. All shorelines were examined during maximum low tide to facilitate the greatest level of shoreline exposure.

Survey methods would involve an examination of associated bank-cuts adjacent to each eroded shoreline. Throughout the project, United States Department of Agriculture soil maps for Accomack and Northampton Counties were utilized as a general basis for assessing potential landforms, geologic features, and soils that may have prehistoric and historic cultural components. Prior to conducting the fieldwork an assessment of site potential and site prediction localities were based on site predictive models developed by the author for Maryland’s Eastern Shore (Lowery 1997: 26-42). The published soil maps, historic maps, aerial photographs, topographic maps, and satellite images of the study area were utilized for assessing potential archaeological site
areas and predicting site localities prior to the fieldwork. Rather than conduct archival research about the location of previously recorded sites in the region prior to the shoreline survey, the principal investigator decided to assess the archaeological sites along the shorelines of Accomack and Northampton Counties without site location data and site chronological data. By conducting the shoreline survey without prior site location and chronological data, the present survey would be a test of Lowery’s (ibid.) site predictive model. The present survey would also test the validity of one-time “blitzkrieg” survey techniques so frequently employed to amass regional site location data. It was assumed that the principal investigator may or may not find all or most of the previously recorded sites in the region. It was also suggested that the sites missed during the survey would provide important data relative to site destruction and the dynamics of site reburial in coastal settings. These data would be valuable for addressing threatened sites as well as addressing the problems with one-time archaeological surveys.

All shorelines were examined, and any evidence for an eroded archaeological site was documented. General descriptive summaries of each site were documented, and the conditions of all of the sites were noted. Diagnostic artifacts associated with each site were collected, bagged, and labeled. Photographs (i.e., 35mm slides) were taken during the project. Most of the sites were photographed, and strategic non-culturally related sections of the shoreline were also photographed. The photographic images attempted to document site erosion, the dynamics of coastal processes, various field conditions, and assess coastal environments.

The survey began during the summer of 2001 and continued through the fall and early winter. All site data forms were completed and filed with the Virginia Department
of Historic Resources in December 2001. A draft report was completed in mid-February 2002. The final report, which was completed in June 2002, presents a background overview of the study area, the results of the survey and suggestions for future research. Several topical themes were presented in the final report, which discuss the additional research issues that were a “spin-off” of the survey. The topics in the final report relate to testing a regional site prediction model, recount the natural processes effecting shoreline sites, describe the visibility of archaeological sites in coastal and terrestrial settings, and present an overview about how the interplay of natural variables greatly impact archaeological interpretations of the past.

Previous Archaeological Work in Accomack and Northampton Counties

The study area for the present survey was focused only along the coastal shorelines of both Accomack and Northampton Counties. Accomack County has a total of approximately 542 officially documented archaeological sites recorded in the Archives of the Virginia Department of Historic Resources in Richmond. Northampton County has a total of approximately 439 officially documented archaeological sites recorded at this same institution. Of the 981 archaeological sites documented for the Virginia Eastern Shore, 40 previously recorded sites in Accomack County and nine previously recorded sites in Northampton County were noted within the shoreline study area. The data for these sites are presented in Table A.1. Figure 1.2 roughly plots the locations of the sites listed in Table A.1. The total of sites noted in Northampton and Accomack Counties within the Atlantic coastal zone included all archaeological sites that were plotted adjacent to the shoreline and within 100 meters of the shoreline. The sites listed in Table A.1 are considered to be within the study area and located along or immediately
adjacent to the Atlantic shorelines or the back barrier island bay and tributary shorelines. The data in Table A.1 basically summarize the previous research and known information for the Atlantic coastal study area of Accomack and Northampton Counties. Table A.1 lists each site by number, provides general quadrangle level location information, summarizes the cultural chronologies expressed at each site, lists who recorded the site, and when the site form was completed. It is apparent with the sites listed in Table A.1 that some of the cultural chronologies expressed at these sites are poorly understood. Based solely on the number of coastal sites per county, it would seem that the distribution pattern plotted in Figure 1.2 would indicate more coastal sites are present along the shorelines of Accomack County than along the shorelines of Northampton County. The data in Figure 1.2 are more of a reflection of where previous researchers have focused their survey efforts than a reflection of intense shoreline erosion or actual density of coastal archaeological sites. As previously mentioned, the data in Figure 1.2 also includes sites that are within 100 meters of the shoreline and not directly adjacent to an eroded coastline. Therefore, not all of the sites in Figure 1.2 and in Table A.1 are threatened by shoreline erosion.

Previous research within the study area is relatively limited. Mark Wittkofski (1982 and 1988) conducted the most extensive and the most focused archaeological survey within the Eastern Shore of Virginia. It is evident in Table A.1 that he recorded the largest number of archaeological sites within both counties. Lowery (2001) has conducted an archaeological survey of the eroded Chesapeake Bay shorelines adjacent to Accomack and Northampton Counties. Even so, this project did not include an analysis of any portion of the Atlantic coast. Blanton and Margolin (1994) have summarized the
underwater archaeological resources for the region and Underwood and Stuck’s (1999) erosion study for Northampton County did not result in any extensive fieldwork. Their (ibid.) report only attempted to assess the erosion threat to archaeological sites via archival research. From the information presented, it is evident that very little supplementary work has been conducted on those previously recorded sites listed in Table A.1.

Geological and Paleoclimatological Overview of the Atlantic Seashore Study Area

The geological history of the Virginia Eastern Shore is very important relative to understanding the landscape. The ancient geologic river channel cobble deposits were very important to prehistoric peoples who made stone tools. The following overview will present a simplified geological history of the region. Aspects of the geology are important relative to the archaeology of the area. The overview will also present a summary of the paleoclimatological data for the area, which will encompass the past 18,000 years. Since ancient humans had to adapt to the region’s changing climates, a summary should put some of the archaeological data into perspective.

The Virginia Eastern Shore is essentially a long narrow spit of land that extends south approximately 65 miles from the Maryland section of the Delmarva Peninsula. The area includes a landscape created by over two million years of fluctuating sea levels. The present landscape (see Figure 1.3) has been sculpted by wind over the past 18,000 to 20,000 years. The present landscape (see Figure 1.3) has also been altered by Holocene sea level rise. Figure 1.3 will serve as the base image for discussing the geological history of Virginia’s Eastern Shore. Refer to the scale and orientation direction in Figure 1.3 relative to the images presented in Figures 1.4, 1.5, 1.6, 1.7, and 1.8.
Figure 1.2. General Locations of the Previously Recorded Archaeological Sites within the Atlantic Coastal Study Area.

The primordial setting associated with the modern landscape formed during the late Pliocene and early Pleistocene circa two to three million years ago. Figure 1.4 is a
modified version of Oertel and Foyle’s map (1995: Figure 9 A), which depicts the late Pliocene lowstand drainage pattern of the primordial Chesapeake Bay. As indicated in Figure 1.4, paleochannel tracts of the early Susquehanna, Potomac, Rappahannock, and York river systems intersected the area. As such, the eroded cobbles with the former late Pliocene paleochannel valleys should reflect the geological deposits within each parent watershed. The early Susquehanna River paleochannel plotted in Figure 1.4 should have included a mix of eroded cobbles from the Susquehanna, Patuxent, and Potomac river systems. During the early Pliocene when the Susquehanna River channel was situated underneath Salisbury, Maryland (see Hansen 1966), the Susquehanna channel plotted in Figure 1.4 may have been an earlier paleochannel of the Potomac River (Mixon 1985).

Figure 1.3. Geological Base Map Image.
Figure 1.4. The Late Pliocene Landscape.

Following an initial spit development during a high sea stand or a series of high sea stands, an early peninsula associated with the Virginia Eastern Shore developed (see Figure 1.5). The early peninsula or spit is referred to geologically as the Omar Formation. The Omar Formation consists of sand, gravel, silt, clay, and peat at altitudes to 50 feet (see Geologic Map of Virginia 1993) and represents an early Pleistocene-age formation that developed from Pliocene deltaic deposits of the northern Delmarva Peninsula. Figure 1.5 is a modified version of Oertel and Foyle’s (1995: Figure 9 B) image, which shows that the early Susquehanna River paleochannel had been diverted by
the formation of the Omar spit. The former Susquehanna drainway to the Atlantic Ocean was abandoned and the Susquehanna and Potomac watersheds were joined as one macro-watershed drainage basin. During this period, the Exmore channel recorded by Kerhin et al. (1996: Figure 2) was the primary drainway of the Potomac and Susquehanna River system. Oertel and Foyle (1995) have suggested the region resembled the landscape illustrated in Figure 1.5 during isotopic stage 12 or 14.

After subsequent high sea stands, the drainage systems and the Virginia Eastern Shore landmass continue to change and develop. Figure 1.6 illustrates what the region resembled during isotopic stage 10 (Oertel and Foyle 1995: Figure 9 D). In Figure 6, the Susquehanna River channel has shifted its main channel westward (see Kerhin et al. 1996: Figure 2). The Accomack spit, which is an extension of the ancient Omar spit, developed and it diverted the Susquehanna River channel further south. The Exmore drainway was abandoned, inactive, and filled with sediment. The Belle Haven channel described by Oertel and Foyle (1995) connected the Susquehanna River system with the Rappahannock River. The Susquehanna and Rappahannock macro-watershed emptied into the Atlantic Ocean through the Eastville drainway (see Kerhin et al. 1996).

Continued fluctuations in sea level during the middle Pleistocene resulted in additional changes to the drainage systems and the development of the Virginia Eastern Shore landmass. The landscape illustrated in Figure 1.7 occurred during isotopic stages 7/9? and stage 6 (Oertel and Foyle 1995: Figure 9 F). The Susquehanna River paleochannel continued to migrate westward and the peninsular spit continued to migrate southward (see Figure 1.7). The Belle Haven channel was abandoned and filled and the Nassawadox spit migrated southward covering portions of the Belle Haven channel. The
Nassawadox spit in Figure 1.7 would represent the early geologic deposits associated with the Nassawadox formation (see Geologic Map of Virginia 1993). The Eastville drainway continued to be the primary conduit for the Susquehanna watershed.

Figure 1.5. Initial Early Pleistocene Landscape.
During the middle to late Pleistocene, the region continued to change and develop as a result of fluctuating sea levels. Figure 1.8 illustrates what changes occurred in the region during isotopic stage 5e through stage 2 (Oertel and Foyle 1995: Figure 9 G and H). A second developmental sequence of the Nassawadox spit had migrated southward, which diverted the flow of the Susquehanna from the Eastville drainway southward to the Cape Charles drainway. As a result, the York River watershed joined the Susquehanna and the Eastville drainway was abandoned and filled. The present Holocene high sea
stand has continued the process of southward spit migration. As a result, the Susquehanna channel and the James River system have joined. Figures 1.4 through 1.8 have simplified the complex geological processes that created the lower end of the Delmarva Peninsula. With respect to archaeology, the ancient river channels and drainways would have supplied prehistoric peoples with cobble lithic resources (see Lowery 2001: Figure 25), which derived from several different parent watershed sources.

Figure 1.7. Middle Pleistocene Landscape.
The present Atlantic coastline of both Accomack and Northampton Counties was created as a result of both long-term and short-term geological processes. Oertel and Kraft (1994) note that the sediments eroded from the mid-peninsular drainage divide and various watershed headlands are the primary source of the parent sediment that has created Delmarva’s barrier islands. Holocene sea level rise and the inundation of former upland areas have resulted in the present coastal landscape. Within the modern coastal setting, former landscapes lie buried and altered as a result of marine transgression and
coastal sediment accretion. For example, Oertel and Kraft (ibid: 222) note that the coastal plain adjacent to Assateague Island has a drainage pattern that is distinctly different from the northern headland regions of the Delmarva Peninsula coastal compartment. They show (ibid.) that the intermediate-sized watersheds of the Pocomoke, Wicomico, Nanticoke, and Choptank Rivers are spaced approximately 20 kilometers apart and are oriented parallel to the coastal trend of the Atlantic Ocean (see Figure 1.9). The Pocomoke, Wicomico, Nanticoke, and Choptank river systems drain into the Chesapeake Bay. The Chincoteague watershed (ibid: Figure 6.10) is the seawardmost system, which has been partially flooded during Holocene transgression. The headwaters of the Chincoteague watershed are located immediately north of Snug Harbor, Maryland on Sinepuxent Neck. The western divide of the partially flooded Chincoteague watershed has survived Holocene marine transgression and is represented by the Atlantic-Chesapeake watershed divide that extends down the length of Accomack and Northampton Counties (see Figure 1.9). The partially submerged first-order and second-order streams along Virginia’s coastline have produced the irregular mainland shoreline behind the coastal barrier island lagoons. As such, during the Late Pleistocene, Early Holocene, and Middle Holocene, the present shoreline associated with Virginia’s Atlantic mainland coast was part of the Chincoteague macro-watershed. Middle to Late Holocene marine transgression breached the eastern flanks of this watershed and flooded the former river valley. Even so, a few isolated eastern terrace remnants of the Chincoteague macro-watershed have survived Late Holocene inundation (see Finkelstein and Kearney 1988; and Shideler et al. 1984).
Figure 1.9. The Location of the Chincoteague Macro-Watershed (modified Oertel and Foyle 1994: Figure 6.11).

Two distinct barrier island types can classify the present Atlantic coastline of Virginia (see Figure 1.10). Immediately south of the inundated and eroded mid-peninsular drainage divide, the barrier islands are classified as “wave-dominated barrier
islands”. The wave-dominated barrier island chain also extends north of the inundated mid-peninsular divide. With respect to Virginia, this chain extends from the Maryland-Virginia border south to the end of Assateague Island. Numerous inlets do not interrupt the coastline of Virginia’s wave dominated barrier islands, and littoral processes are the primary means of coastal sediment movement. From Wallops Island south to Fisherman’s Island, Virginia’s coast can be classified as a “tide-dominated” barrier island chain. Within this area, numerous inlets occur and tidal action is the primary means of coastal sediment movement. Chincoteague and Pope Islands, which are situated behind Assateague Island, are different from the wave-dominated coastline situated east of them. Chincoteague and Pope Islands represent former tide-dominated barrier islands that have been overrun by the wave actions and littoral processes that formed Assateague Island (see Oertel and Kraft 1994: Figure 6.13).

It is evident in the images presented relative to the post-Pliocene geologic history of the Atlantic coast of Accomack and Northampton Counties that the region has undergone radical changes over the past two to three million years. Our discussion has focused on the impacts to the region as a result of marine transgression and marine regression events. Even so, we should not negate the impact aeolian processes had on the region. A quick examination of the present barrier islands indicate that they have had their sediments worked and reworked, deposited and redeposited as a result of aeolian processes. Geologically, the Virginia Eastern Shore is a landscape sculpted by the action of wind and water.
Figure 1.10. The Distribution of Virginia Barrier Island Types and the Associated Sediment Depositional Settings.

The paleoclimatological data for the region indicates that the area has undergone radical changes over the past 35,000 years. Table 1.1 attempts to provide the reader with a broad summary of the climate changes associated with the region. It is important to note that the data presented in Table 1.1 will probably change as new information is discovered.
### Table 1.1. Summary of the Paleoclimatic History of the Region

<table>
<thead>
<tr>
<th>Calendar BP</th>
<th>Radiocarbon rcbp</th>
<th>Climatic Event</th>
<th>Sea Level</th>
<th>Delmarva Climatic Conditions and Geomorphological Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>11,687; 11,677; 11,642</td>
<td>10,100</td>
<td>Younger Dryas ends</td>
<td>-70 m (-227.5 ft)</td>
<td>Cold and Dry ends (9, 10)</td>
</tr>
<tr>
<td>11,930; 11,904; 11,768</td>
<td>10,200</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>12,622; 12,472; 12,390</td>
<td>10,500</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>10,500-10,800</td>
<td>10,800</td>
<td>Younger Dryas begins</td>
<td>-</td>
<td>Cold and Dry begins (9, 10)</td>
</tr>
<tr>
<td>10,800-10,900</td>
<td>10,900</td>
<td>Bolling-Altered Interstadial ends</td>
<td>-</td>
<td>Cool and Moist climate ends (8, 9)</td>
</tr>
<tr>
<td>13,411</td>
<td>11,400</td>
<td>-</td>
<td>-</td>
<td>Late Glacial Stable Landsurface (11)</td>
</tr>
<tr>
<td>13,455</td>
<td>11,500</td>
<td>-80 m (-260 ft)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>11,500-11,750</td>
<td>11,750</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>14,043; 13,923; 13,858</td>
<td>11,950</td>
<td>-</td>
<td>-</td>
<td>Late Glacial Stable Landsurface (11)</td>
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<tr>
<td>14,065</td>
<td>12,000</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>12,000-12,100</td>
<td>12,100</td>
<td>Older Dryas (?)</td>
<td>-</td>
<td>-</td>
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<td>-</td>
</tr>
<tr>
<td>15,084; 14,731; 14,382</td>
<td>12,600</td>
<td>Bolling-Altered Interstadial begins</td>
<td>-</td>
<td>Cool and Moist climate begins (8, 9)</td>
</tr>
<tr>
<td>15,231; 14,606; 14,449</td>
<td>12,600</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>12,600-16,000</td>
<td>16,000</td>
<td>Oldest Dryas</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>19,091</td>
<td>18,000</td>
<td>Glacial maximum Isotopic Stage 2</td>
<td>-110 m (-358 ft)</td>
<td>Very Cold and Dry &amp; Aeolian Loess and Sand Deposition (7, 12)</td>
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<td>21,392</td>
<td>25,000</td>
<td>Interstadial Event: Terminus of Isotopic Stage 3</td>
<td>-30 m (97.5 ft)</td>
<td>Cold and Wet &amp; Stable Landsurface (18)</td>
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<tr>
<td>35,000</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>11,545; 11,512; 11,400; 11,391; 11,340</td>
<td>10,000</td>
<td>Preboreal Oscillation</td>
<td>-50 m (-162.5 ft)</td>
<td>Warm and Dry (8, 9)</td>
</tr>
</tbody>
</table>

Table 1.1. Summary of the Paleoclimatic History of the Region (continued)
References For Table 1.1:

1998 INTCAL98 Radiocarbon Age Calibration, 24,000–0 cal BP. Radiocarbon 40(3).

2). Wohlfarth, Barbara  

3). Cronin, Thomas M.  

1991 Patterns and Rates of Sediment Accumulation in the Chesapeake During the Holocene Rise in Sea Level. Contribution Number 1668 of the Virginia Institute of Marine Science.

5). Colman, S. M. and R. B. Mixon  

6). Markewich, H. W., and W. Markewich  

7). Millis, H., J. Gunn, and G. Pastermark  

8). Kellogg, D. C., and J. F. Custer (ed.)  
1994 Paleoenvironmental Studies of the State Route 1 Corridor: Contexts for Prehistoric Settlement, New Castle and Kent Counties, Delaware. Delaware Department of Transportation Archaeology Series No. 114. Dover, Delaware.

9). McWeeny, L., and D. C. Kellogg  


11). Foss, J. E., D. S. Fanning, F. P. Miller, and D. P. Wagner  

12). Rea, D. K.  

13). Kearney, Michael S.  


15). Cline, W. J., G. W. Monaghan, and D. R. Haynes  

16). Fiedel, S. J.  
Table 1.1 provides a summary of the radiocarbon chronology relative to the calibrated chronology. The climatic events for each of the recognized chronological periods are defined. Table 1.1 also presents the sea level data for the region, and finally the table briefly summarizes the general interpretations about the climatic conditions on the Delmarva Peninsula and any noted geomorphological events. In compiling the data for Table 1.1, it is evident that various authors have various interpretations about the region’s past climatic conditions. As is the case today, the climate of the northern Delmarva Peninsula differs from the climate of the southern Delmarva Peninsula (i.e., Accomack and Northampton Counties). As such, the climatic conditions and geomorphological events documented for the northern sections of the Delmarva Peninsula may not be applicable to Virginia’s Eastern Shore.
With respect to the forests and floral settings of Virginia’s Eastern Shore over the past 35,000 years, we have some primary data (see Finkelstein and Kearney 1988 and Oertel et al. 1989). These data are summarized in Table 1.2. Generally speaking, the information in Table 1.2 suggests that prior to the Glacial Maximum, the regional forests included a boreal assemblage with white spruce, black spruce, jack pine, fir, oak, and northern herbs. The pre-Glacial Maximum forest summaries are based on a series of dated deposits found in spatially separated cores underneath the present Mockhorn Island landmass, west across Magothy Bay and onto the mainland, and east to Ship Shoal Channel in Northampton County, Virginia (Finkelstein and Kearney 1988). The Finkelstein and Kearney core samples were collected from an organic rich layer or landsurface located 2.5 to 4.5 meters below the modern ground surface and at least 2

<table>
<thead>
<tr>
<th>TIME PERIOD (Years before present)</th>
<th>PRINCIPAL ARBORAL TAXA</th>
<th>PRINCIPAL SHRUB AND HERB TAXA</th>
</tr>
</thead>
<tbody>
<tr>
<td>5,000 - PRESENT</td>
<td>Quercus sp., Cupressaceae sp., Nyssaceae sp., Acer sp., Magnolia sp., Pinus sp.</td>
<td>Ericaceae, Ilex</td>
</tr>
<tr>
<td>10,000 – 5,000</td>
<td>Quercus sp., Fagus sp., Carya sp., Ulmus sp., Liquidambar sp., Fraxinus sp.</td>
<td>Betula, Alnus, Umbelliferae, Compositae, Gramineae, Cyperaceae</td>
</tr>
<tr>
<td>21,000 – 10,000</td>
<td>Pinus sp., Picea sp., Abies sp., Corylus sp.</td>
<td>Betula, Alnus, Cyperaceae, Gramineae, Compositae, Artemisia, Thalictrum, Sphagnum, Lycopodium</td>
</tr>
<tr>
<td>35,000 – 21,000</td>
<td>Picea glauca, Picea mariana, Pinus banksiana, Abies sp., Quercus sp.</td>
<td>Sphagnum, Thalictrum, Lycopodium</td>
</tr>
</tbody>
</table>
meters below present sea level (ibid). The boreal organics within this layer provided 10 radiometric dates between 23,000 to 33,000 radiocarbon years B.P. A similar dated pre-Glacial Maximum organic-rich landsurface has recently been reported for the Butler’s Bluff area immediately west of Mockhorn Island (Cline et al. 2001). The Butler’s Bluff dated landsurface, which is topographically higher than Mockhorn Island, is approximately 2 meters above modern sea level. Based on the presence of dinoflagellate cysts and foraminifera remains found above the dated organic layer, Finklestein and Kearney (1988) believed that the dated Mockhorn Island 23,000 to 33,000 year old organic landsurface may have been buried underneath a transgressional marine barrier island deposit associated with the Middle Wisconsin Isotopic Stage 3 interstadial (see Shideler et al. 1984: Figure 6). Given the current Middle Wisconsin Isotopic Stage 3 interstadial sea level data (see Table 1.1), Middle Atlantic sea levels were 20 to 30 meters below present 55,000 to 35,000 years ago. For Finklestein and Kearney’s (1988) assertion to be correct, the present landsurface would have to be topographically 65 to 90 feet lower 23,000 to 33,000 years ago for the area to be at or below documented Middle Wisconsin sea levels. Given the minimal amount of isostatic changes over the past 35,000 years for the Delmarva Peninsula, it is suggested that the geological stratum situated above the buried Mockhorn Island landsurface represent Glacial Maximum aeolian sand deposits that have been bioturbated during the Late Holocene by coastal organisms. The bioturbative processes in coastal areas (see Lowery 2001) could have introduced modern dinoflagellate cysts and foraminifera remains to the stratum overlying the buried organic-rich boreal landsurface. The dinoflagellate cysts and foraminifera remains could have also been introduced into the overlying strata via aeolian erosion and
redeposition of older marine deposits. As a result, these micro-marine fossils were incorporated into younger non-marine geologic strata. Wah (2001) has seen similar micro-marine fossils incorporated within the Late Pleistocene-age loess deposits on Maryland’s Eastern Shore. Like Finklestein and Kearney, Cline et al. (2001) interpreted the materials situated above the 33,000 year-old lower paleosol near Butler’s Bluff as representative of a shallow marine environment, but offered no supportive data. On the Virginia Eastern Shore, it would seem geologically and paleoclimatically impossible to have a synchronically dated regional organic rich landsurface with boreal taxa buried below shallow marine sediments that are younger than 25,000 to 35,000 year old.

Generally speaking, the floral data in Table 1.2 suggest a marked transition from a boreal glacial forest setting to forests dominated by oak, beech, hickory, elm, sweet gum, and ash during the Early to Middle Holocene. During the Middle to Late Holocene, oak, cedar, black gum, maple, magnolia, and pine dominated the forests of Virginia’s Eastern Shore. The changes to the forest and plant community over this duration would be an expression of the climatic changes documented for the area.

**Current Physiographic Overview of Virginia’s Eastern Shore**

Accomack County is the easternmost part of the Commonwealth of Virginia. Like Northampton County, Accomack is wedged between the Chesapeake Bay and the Atlantic Ocean. In respect to land area, Accomack County encompasses 386,400 acres, or 604 square miles (Peacock and Edmonds 1994). Geologically, Accomack County’s surface soils are documented as Pleistocene and Holocene age soils (Geologic Map of Virginia 1993). Peacock and Edmonds (1994) indicate that the soil types documented in the county include Arapahoe mucky loam (AhA), Arapahoe-Melfa complex (AmA),
Assateague fine sand (AtD), Beaches (BeB), Bojac soils (BhB, BkA, and BoA), Camocca fine sand (CaA), Chincoteague silt loam (ChA), Dragston fine sandy loam (DrA), Fisherman fine sand (FhB), Fisherman-Assateague complex (FmD), Fisherman-Camocca complex (FrB), Magotha fine sandy loam (MaA), Melfa-Hobucken complex (McA), Molena soils (MoB, and MoD), Munden sandy loam (MuA), Nimmo sandy loam (NmA), Polawana mucky sandy loam (PoA), and Seabrook loamy fine sand (SeA).

The geologic formations associated with the county include the Omar formation, the Kent Island formation, the Wachapreague formation, the Occohannock member, the Butlers Bluff member, and Joynes Neck sands (ibid.). Generally, sands with some gravel dominate these geologic formations. Peacock and Edmonds (1994: 2) and Cobb and Smith (1989: 1-2) indicate that the climate of both Accomack and Northampton Counties is mild in winter and hot and humid in summer. Even so, both counties are subject to frequent steady storms in winter, fall, and spring (Peacock and Edwards, ibid.; and Cobb and Smith, ibid.). Although both counties are north of the usual track of hurricanes and tropical storms, the region has experienced several severe storm events in the past (Pielke 1990: Appendix A). The offshore salinity environments along the Atlantic side of Accomack and Northampton Counties would be classified as seasonal polyhaline (18-30 ppt) to euhaline (above 30 ppt), which would suggest that the region would have a true Atlantic marine environment (White 1989: Figure 3). White’s (ibid: 133-159) work suggests that the region would include a variety of high salinity adapted plants, fishes, mollusks, birds, and land animals in the region of modern Accomack County.

Northampton County encompasses 227,300 acres, or 325 square miles (Cobb and Smith 1989). Geologically, Northampton County’s surface soils are documented as
Pleistocene and Holocene age soils (Geologic Map of Virginia 1993). According to Cobb and Smith (1989), the soil types documented in the county include Assateague soils (AsE, and AtD), Beaches (BeB), Bojac soils (BhB, BkA, and BoA), Camocca fine sand (CaA), Chincoteague silt loam (ChA), Dragston fine sandy loam (DrA), Fisherman fine sand (FhB), Fisherman-Assateague complex (FmD), Fisherman-Camocca complex (FrB), Magotha fine sandy loam (MaA), Molena loamy sand (MoD), Munden sandy loam (MuA), Nimmo sandy loam (NmA), Polawana mucky sandy loam (PoA), and Seabrook loamy fine sand (SeA). The major soil differences between Accomack and Northampton Counties relates to the fact that no Arapahoe mucky loam (AhA), Arapahoe-Melfa complex (AmA), and Melfa-Hobucken complex (McA) soils are documented in Northampton County. Not surprisingly, these soil types are associated with large Chesapeake Bay related tidal marsh settings, which Northampton County is lacking. The Pleistocene and Holocene-age geologic formations associated with Northampton County’s soils include the Omar formation, the Kent Island formation, the Wachapreague formation, the Occohannock member, the Butlers Bluff member, and Joynes Neck sands (ibid.). Sands with some gravel dominate these geologic formations. Younger geologic formations are more prevalent in Northampton County than in Accomack.

The modern environmental diversity of both Accomack and Northampton Counties is expressed on land and in the waters adjacent to the region’s shorelines. The region is dominated by sandy soils. As a result, drought tolerant plant species were observed in both counties’ forests. Prickly pear cactus (*Opuntia compressa*), black cherry (*Prunus serotina*), and Virginia pine (*Pinus virginiana*) were observed within interior forested areas. In southern Northampton County, live oak (*Quercus virginiana*)
was observed in a few of the sandy-wooded areas. Associated with these plant species, the traditional array of pines \((Pinus\ \text{taeda,} \ \text{and}\ \text{Pinus\ serotina})\), and oaks \((Quercus\ \text{alba,}\ \text{Quercus\ stellata,} \ \text{Quercus\ bicolor,} \ \text{Quercus\ prinus,} \ \text{Quercus\ michauxii,} \ \text{Quercus\ falcata,}\ \text{and}\ \text{Quercus\ phellos})\) were present. Also observed were American holly \((Ilex\ \text{opaca})\) and red cedar \((Juniperus\ \text{virginiana})\). Yaupon \((Ilex\ \text{vomitoria})\) was only noted on Mockhorn Island off the coast of southeastern Northampton County. In respect to the marine environments, the region is dominated by Atlantic Ocean high salinity regimes. In the offshore areas and within the tributaries, virtually every mollusk species defined by Lipppson and Lipppson (1974: 35-41) for the Chesapeake Bay was observed. Extensive beds of the American oyster \((Crassostrea\ \text{virginica})\) were noted within the back barrier lagoons. Hard clams \((Mercenaria\ \text{mercenaria})\), Atlantic ribbed mussels \((Geukensia\ \text{demissa})\), Bay scallops \((Aequipecten\ \text{irradians})\), knobbed whelks \((Busycon\ \text{carica})\), lightning whelks \((Busycon\ \text{contrarium})\), and channeled whelks \((Busycon\ \text{canaliculatum})\) were also noted living within the back barrier island lagoons. In reference to fish species, it is assumed that all or most of the species defined by Murdy, Birdsong, and Musick (1997) could be found within the offshore areas and within the tributaries associated with the Atlantic portion of Virginia’s Eastern Shore. Of particular note, several species of sea turtles and large cartilaginous fish species (i.e., sharks, rays, and skates) are common in the back barrier island lagoons. Numerous sea turtles, several large sharks (i.e., the bull shark and the great hammerhead), and numerous rays (i.e., the spiny butterfly ray and the Southern stingray) were observed during the fieldwork.

The resident population listed in the 1997 census data includes 45,100 people within the study area (Eastern Shore of Virginia Economic Development Commission,
n.d.). Of the total population, 32,300 individuals live in Accomack County and 12,800 reside in Northampton County (ibid.). The dominant businesses are associated with the agriculture and poultry industries (ibid.; Peacock and Edmonds 1994; and Cobb and Smith 1989). The region is well suited for both industries. With productive soils (Peacock and Edmonds 1994; and Cobb and Smith 1989), a high annual level of precipitation, and a moderate climate (Eastern Shore of Virginia Economic Development Commission, n.d.), the Virginia Eastern Shore has the essential elements needed for both the agriculture and poultry industries.

Cultural, Historical, and Archaeological Overview

The Chesapeake Bay and Delmarva Peninsula represent a large geographic region of the Atlantic coastal area and the Middle Atlantic region. The terrestrial and marine-coastal environments within this broad region were very diverse over the entire region’s prehistory. Prehistoric human adaptations probably varied at any given point in time over the macro-Delmarva region. Therefore, the following prehistoric overview represents a general framework for assessing the region’s past. It can be assumed there were unique adaptations within the region that are not expressed in this overview. The lack of acknowledgement of these ancient adaptations in the following overview is an expression of the lack of focused intra-regional research. As additional focused research is conducted within the Delmarva region, the following overview will have to be modified to accommodate this new data.

Paleoindian Period

The Paleoindian period is the first diagnostic cultural episode in the Western Hemisphere. Traditionally, the Paleoindian period is represented by several types of
distinctive fluted projectile points. The earliest uncontested evidence of people in North America has been radiometrically dated to roughly 11,500 to 10,000 radiocarbon years B.P. Recently, Fiedel (1999: 95-115) has presented data that suggests Clovis-age sites, which are circa 11,500 to 10,800 radiocarbon years B.P., are older than archaeologists previously thought. Clovis-age radiometric dates, when calibrated, are in essence 13,500 to 12,800 calendar years old (ibid. Figure 6).

Archaeological sites with cultural components older than Clovis have been reported in the Western Hemisphere (see Dillehay 1997). In the Middle Atlantic region of the United States, archaeological sites with radiometrically dated cultural levels situated stratigraphically below Clovis cultural levels have also been reported (see McAvoy and McAvoy 1997). Additional pre-Clovis sites have been reported for the Middle Atlantic region (see Adovasio 1983: 6-12 and 1993: 199-218). Some researchers (Stanford 1998 and personal communication: 6/17/99) believe that the Clovis culture developed out of a pre-Clovis population situated somewhere in the southeastern portion of the United States. The dense numbers of fluted Clovis-style points and the diverse types of fluted points found in the Southeast (see Anderson and Faught 1998: 163-187; and Anderson, Faught, and Gillam 1998) are presented as two lines of evidence supporting a southeastern origin of the Clovis culture. Stanford (ibid.) believes that the archaeological evidence found by Adovasio (1993: 199-218) at Meadowcroft Rockshelter, by McAvoy and McAvoy (1997) at Cactus Hill, and recent discoveries at the Topper site provide evidence for a pre-Clovis population in the Eastern United States. Various researchers (Stanford 1997, 1998, and personal communication: 6/17/99; Bruce Bradley, personal communication: 11/24/98; and Boldurian and Cotter 1999: 117-123)
have suggested the pre-Clovis and Clovis populations found in the Eastern United States have similarities to the Solutrean culture of Europe. Stanford (1997, 1998, and personal communication: 6/17/99) has suggested that people may have crossed the North Atlantic during the Late Pleistocene. The Solutrean-like technologies associated with the pre-Clovis sites in the eastern United States may represent the archaeological expression of the Solutrean influences across the Atlantic from Western Europe (ibid.). In a recent overview by Dixon (1999), he argues that the initial colonization of the Americas occurred along the west coast of North America during the Late Pleistocene. The traditional “ice-free corridor” model for the initial colonization of the Americas seems unlikely. Geologic evidence (Stanford 1998, and personal communication: 6/17/99) has indicated that the “ice-free corridor” was not “ice-free” at the time the areas south of the Laurentide and Cordilleran ice sheets were already colonized.

The data associated with the pre-Clovis/Clovis debate is highly controversial and always changing. This topic is discussed because it does have relevance to the coastal portions of the Middle Atlantic region. If the work at Cactus Hill indicates cultures were in the Middle Atlantic region before Clovis and if Stanford’s arguments are accurate, then the coastal areas of New Jersey, Delaware, Maryland, and Virginia may have some pre-Clovis archaeological data. It is also arguable that the “diagnostic” pre-Clovis artifacts found at Cactus Hill (McAvoy and McAvoy 1997: Figure 5.42 and 5.65) or Meadowcroft Rockshelter (Adovasio 1983: Figure 1; and 1993: Figures 3, 4, 5, 6, and 8) would not be recognized as “pre-Clovis” if they were found in surface contexts.

In the Middle Atlantic region, the types of diagnostic Paleoindian projectile points found as surface manifestations and within excavated contexts include the Clovis point,
the Cumberland/Barnes point (cf. Wright and Roosa 1966; Roosa 1977; Storck and Bitter 1989: 176; and Deller 1989: 200-203), the Crowfield point (cf. Deller and Ellis 1984: 41-71), the Hardaway-Dalton point, and the Hardaway Side-Notched point (Coe 1964). Examples resembling the Suwannee/Simpson-style fluted point (see Daniel and Wisenbaker 1987: 44-54) typically found in the Southeast and the Debert-style fluted point (see MacDonald 1985: 70-77) typically found in the Northeast have been observed in regional assemblages. Given the fact that Fiedel (1999: 95-115) has presented data which suggest that the Paleoindian period is older and lasted longer than previously thought, the range of variation in fluted point styles in any given region may be important to document and recognize. Even so, until these “distinctive” Paleoindian point types are found in good excavated contexts, regional archaeologists can only speculate what the variation in Paleoindian projectile points actually mean.

The Clovis-type projectile point is the earliest recognized Paleoindian period projectile point and the most common type of fluted point found on the Delmarva Peninsula (Brown 1979). Brown’s work did not discern the range of fluted point styles that were previously mentioned. Her chronology only defined three types: Clovis, Mid-Paleo, and Dalton-Hardaway. Others (Custer 1984a, 1996) have employed the same Paleoindian projectile point chronology. The Paleoindian point chronology employed by Brown and Custer is based on excavations associated with the Flint Run area (Gardner and Verry 1979). Gardner and Verry (1979) define the Mid-Paleo point type as small, more finely made, thinner, and finely fluted. Small “Mid-Paleo” fluted point preform was also found stratigraphically above Clovis points at the Flint Run sites (ibid: Figure 41). Collins and Kay (1999: 46-50) note that very small points manufactured at a
diminutive scale are associated with Clovis age sites. The range of fluting styles, preform preparation, and post-fluting retouch suggests more diversity in regional Paleoindian fluted projectile points than has been recognized. The range of variation is apparent even in the Clovis and Mid-Paleo categories defined by Brown (1979) and Custer (1984a and 1996). It could be argued that some of the points defined by Brown on the Delmarva Peninsula as Mid-Paleo point types (Brown 1979: #3, #42, #52, #55, and #62) are indeed “small” Clovis points. “Small” Clovis points are a distinct part of the Clovis tool kit (see Collins and Kay 1999: 46-50; Graham et al. 1981: Figure 2; Haury et al. 1959: Figure 12; and Hester 1972: Figure 89). It is arguable that some of the points defined by Brown on the Delmarva Peninsula as Clovis point types (1979: #21, #69, and #70) are indeed Cumberland/Barnes style points (see Storck 1997). The fluted point types defined by Brown (1979) may need to be revised or re-categorized to reflect the new research outside the Middle Atlantic area.

The Clovis point is a pan-regional projectile point type that occurs in diverse environmental contexts over the entire North American continent. Kellogg and Custer (1994) provide an environmental overview of the Paleoindian period. In the Middle Atlantic, sea levels were significantly lower because a large portion of the earth’s ocean water was locked up in the Laurentide and Cordilleran ice sheets. Estimates indicate that the sea levels around the world were approximately 76 to 60 meters (250 to 195 feet) below the present level. Numerous species of Pleistocene megafauna roamed the continent (Graham and Mead 1987). Evidence indicates that in the eastern portions of the North American continent, woodland fauna included the musk ox, the mammoth, the mastodon, the moose, the peccary, the white-tailed deer, the caribou, the elk, and the
giant beaver (Carbone 1976: 67). Whether the Middle Atlantic region Paleoindian groups utilized and hunted Pleistocene megafauna (i.e., mastodon and mammoth) is open to speculation. Dent (1995: 128 and 142) notes that floral (i.e., nuts, seeds, and berries) and aquatic (i.e., fish and shellfish) remains have been found at two sites in the East (i.e., Dust Cave and Shawnee Minisink). Even so, Dust Cave is not a Clovis site (see Driskell 1996: 315-330). Therefore, the only site within the Middle Atlantic region with reliable Clovis subsistence data would be the Shawnee Minisink site (McNett 1985). Does the generalized Clovis menu excavated at the Shawnee Minisink site represent the Clovis menu for every Paleoindian in the Middle Atlantic region? Given the ecological diversity in the modern Middle Atlantic region, one would assume that the ecological diversity during the Late Pleistocene was equally complex. I would argue that the environmental summaries for the region (i.e., Kellogg and Custer 1994) are too general and tend to focus on the metaphorical “forest” rather than the uniqueness of the individual “trees”. In other words, micro-environments were more important to prehistoric peoples than the general macro-environment. Unfortunately, traditional techniques of paleoecological reconstruction would negate the unique micro-environments for the Paleoindian period of the Middle Atlantic region.

Numerous Clovis period kill sites have been discovered in the western portion of the United States. At these kill sites, human artifacts have been found in association with extinct fauna, such as the mammoth. An excellent summary of the faunal remains from the more important kill sites is presented in an article by Graham and Mead (1987: 382-383). Evidence from the western Clovis kill sites indicates that mammoth and bison were frequent prey species (Graham and Mead 1987: 382-383; Bonnichsen et al. 1987: 408).
In the eastern portion of the United States, very few sites have produced faunal remains in association with Clovis artifacts. The Kimmswick site in eastern Missouri has produced Clovis projectile points in association with several mastodons and a giant sloth (Graham and Mead; ibid.). In the Northeast, the Hiscock site in western New York has produced three fluted Clovis-style projectile points in association with mastodon remains and the remains of other mammals (Gramly and Funk 1990: 16). Gramly and Funk (ibid.) suggest that the mastodon carcasses found at the Hiscock site may have been scavenged and not actually hunted by Paleoindians. Several tantalizing Paleoindian sites in Florida have produced fluted lanceolate points in contexts with Late Pleistocene faunal remains (Dunbar 1991: 198-211). Recently, Tankersley and Redmond (2000: 42-46) have reported Clovis stone and bone tools in association with several flat-headed peccaries and giant beaver from Sheriden Cave in Ohio. The archaeological evidence from the East suggests Paleoindian subsistence may have been partially based on Pleistocene megafauna (Gramly and Funk 1990: 16). At the Shawnee-Minisink site in the upper Delaware Valley, carbonized plant food and fish remains have been found within a Paleoindian hearth (McNett and McMillan 1974; McNett et al. 1975; 1977; Kauffman and Dent 1982). Evidence from the Shawnee-Minisink site indicates that a portion of the Paleoindian diet was based on gathered resources. Even though sites on the Delmarva Peninsula have produced no food remains within a Paleoindian context, it can be assumed that similar hunted and gathered resources may have been utilized by the local Paleoindian inhabitants.

Researchers would probably argue against my assertion that local Clovis peoples may have hunted Pleistocene megafauna. It is arguable that within the modern terrestrial
coastal plain, preservation factors have greatly impacted the expression of Pleistocene megafauna remains. Very few Pleistocene mammal remains have been found on the coastal plain of the Delmarva Peninsula. One record indicates that in 1866, a workman uncovered the remains of a woolly mammoth (*Mammuthus primigenius*) and the remains of a southern mammoth (*Mammuthus columbi*) on Oxford Neck in Talbot County, Maryland (Preston 1983: 19). According to the documented record (Clark et al. 1906: 157, 164, 165, 167, and 170), portions of the skull, teeth, and tusks from the mammoths were discovered on Oxford Neck along with the remains of elk, white-tailed deer, box turtle, and snapping turtle. Unfortunately, the Oxford Neck Pleistocene fossils have not been dated. Recently, mastodon remains (*Mammut americanum*: one tusk fragment, one DP4 fragment, and one molar fragment), a mammoth tooth (*Mammuthus sp.*: one molar fragment), horse remains (*Equus sp.*: several molars), an elk tooth (*Cervus elaphus*: one lower M1 or M2), several bison teeth (*Bison sp.*: two lower M3s, one lower P2 or P3, and two other fragmentary teeth), a tapir molar (*Tapirus veroensis*), a giant beaver tooth (*Castoroides ohioensis*: lower P4), and a coyote molar (*Canis lantrans*) were found associated with a buried pond strata that revealed carbonized plant materials dated to 17,820 +/- 170 years B.P. (AA-3870). The Late Pleistocene mammal remains mentioned above were found on Tilghman Island in Talbot County near the mouth of the Choptank River (Lowery 1999). Ralph Eshelman (personal communication: 10/12/01) identified the Pleistocene vertebrate remains found at the Tilghman Island locality. Buried pond and lake sediments are considered to be great places for vertebrate fossil preservation. Even so, it is important to recognize that the megafauna remains from the Tilghman Island locality included only teeth and enamel. Therefore, it is arguable that poor Late
Pleistocene vertebrate fossil preservation in the Middle Atlantic region has greatly impacted the archaeological expression of Clovis subsistence. Even so, the vertebrate remains from the Tilghman Island locality do provide some valuable data relative to the types of Late Pleistocene animal species living on the Delmarva Peninsula during the last glacial maximum. It is important to note that Pleistocene megafaunal remains have also been discovered offshore on the continental shelf adjacent to the Delmarva Peninsula (Edwards and Merrill 1977: 9). Eshelman and Grady (1986) have provided data relative to Late Pleistocene vertebrate remains found on the continental shelf off of Virginia’s eastern shore and remains found as redeposited materials along the barrier islands of Accomack County, Virginia. The vertebrate remains found off of Virginia’s eastern shore and along the barrier islands (see Eshelman and Grady 1986) include giant beaver (*Castoroides ohioensis*), mastodon (*Mammut americanum*), and woolly mammoth (*Mammuthus primigenius*). Other Pleistocene vertebrate species found on the barrier islands of Virginia’s eastern shore include numerous Atlantic walrus (*Odobenus rosmarus*), Columbian mammoth (*Mammuthus columbi*), elk (*Cervus elaphus*), horse (*Equus sp.*), bison (*Bison sp.*), white-tailed deer (*Odocoileus virginianus*), Eastern box turtle (*Terrapene carolina*), and dire wolf (*Canis dirus*). Demonstrating Paleoindian exploitation of the various megafaunal species noted within the region may never occur. Even so, it is important to note that roughly contemporaneous megafauna remains have been found on the Delmarva Peninsula.

Tool kits associated with Paleoindian sites in the Middle Atlantic region can vary from being highly curated to showing little evidence of reuse or resharpening. The Paw Paw Cove Paleoindian site complex in Talbot County, Maryland, has produced artifacts,
which are very small and have multiple working edges (Lowery 1989a: 143-164; 1989b).
The Paw Paw Cove assemblage reflects a high degree of tool curation. In contrast, the
Meekins Neck Paleoindian site complex in Dorchester County, Maryland, has produced
an assemblage of virtually unresharpened Clovis points and several large single purpose
flake tools (Lowery and Phillips 1994: 29-36). This assemblage seems to be a pristine
Clovis assemblage based on large cryptocrystalline cobbles and which reflects very little
tool curation (ibid.). The degree of tool curation at sites on the Delmarva Peninsula was
originally associated with the distance a site is located from the primary lithic outcrop
(see Lowery 1992c). At that time, Lowery (1992c) believed the farther a group traveled
on its migratory pattern and the longer a group stayed away from the primary lithic
resources, the more curated a tool kit would have become. Based on earlier observations,
a cyclical movement pattern was proposed for prehistoric groups during the Paleoindian
and Early Archaic periods (Custer 1990: 108-109; Lowery 1989a: 161-162; Lowery and
Custer 1990: 111-114). It was thought that a cyclical movement pattern would explain
the diversity and variation seen in the tool kits from Paleoindian and Early Archaic sites
on the peninsula (Lowery and Custer 1990: 102-114).

Custer (1984a) has reported a Paleoindian preference for high-quality
cryptocrystalline materials at sites on the Delmarva Peninsula. Lowery (1989a, 1989b,
and 1992c) also indicates a preference for high quality cryptocrystalline materials; but
non-cryptocrystalline materials, such as orthoquartzite, ironstone, and quartzite, are also
present in local Paleoindian assemblages. The majority of the Paleoindian assemblage
from the Higgins site (Ebright 1992) was made from locally available non-
cryptocrystalline materials. Twenty-five percent of the cultural diagnostics from the
Clovis levels at the Cactus Hill site were manufacture from quartz and quartzite (McAvoy and McAvoy 1997: Table 7.1). In the Northeast, some researchers have suggested that Paleoindians were “addicted” to primary cryptocrystalline materials. The assertion that Paleoindians only used primary quarry-related stone to make tools is commonly noted in the published record. For example, Deller (1989: 209) notes “…Paleoindians relied almost exclusively on chert from bedrock sources for their raw material supplies rather than exploiting materials from secondary sources such as tills and stream beds.” Statements such as this have only fostered misconceptions about local Paleoindian lifeways. Even Ebright (1992: 243-244, 254-255, and 411) suggests that some of the tools and the waste debris associated with the Paleoindian levels at the Higgins site in Maryland are similar to cherts from the Normanskill formation in New York, jaspers from quarries near Fleetwood, Pennsylvania, and chalcedonies from the Williamson quarry site near Dinwiddie, Virginia. Using Ebright’s (ibid.) data one could argue that Paleoindians in the Middle Atlantic were very mobile and traveled to these distant quarries or traded with other contemporaneous groups and acquired “exotic” non-local primary lithic materials. The diversity of lithic materials within the local secondary cobble outcrops of the coastal plain can easily explain the few exotic materials found in prehistoric assemblages. Lowery (2000 and 2002) has demonstrated that “exotic” cherts, jaspers, and chalcedonies can be found within the local cobble outcrops of the Middle Atlantic Coastal Plain. Some of these local secondary cobble materials can resemble cryptocrystalline materials from distant primary outcrops. Ebright’s focus (1992: 243-244, 254-255, and 411) on the “exotic” or “non-local” materials from the Paleoindian levels at the Higgins site is surprising considering that the diagnostic Clovis points and
over 90% of the assemblage from the site are made of locally available quartz. Ebright even acknowledges (ibid: 243) that one of the quartz Clovis-related bifaces exhibits cortex. Lowery’s (2000 and 2002) work on the Delmarva Peninsula suggests that regional Clovis groups utilized locally available secondary cobble sources and most of the coastal plain primary lithic resources to manufacture their tool kits. Lowery (ibid.) would suggest that Clovis groups within the coastal plain were not traveling long distances to acquire bedrock materials for their tool kits. Joseph McAvoy’s work (personal communication: 3/27/00) in Virginia implies the same pattern. In other words, McAvoy (ibid.) and Lowery (2000 and 2002) suggest that Clovis groups were local, had entrenched settlement patterns, and had restricted mobility patterns. The high density of Paleoindian diagnostic projectile points on the Delmarva Peninsula (see Lowery 1999, 2000, and 2002) and in southern Virginia (McAvoy 1992) would indicate that the coastal areas of Maryland, Delaware, and Virginia supported a large population of early Paleoindian peoples. As such, Lowery (2000) and McAvoy’s (personal communication: 3/27/00) observations about Clovis age settlement and mobility patterns would have definite ramifications relative to the arguments related to pre-Clovis occupations within the Middle Atlantic region.

A variety of Paleoindian sites have been recorded on the Delmarva Peninsula and around the Chesapeake Bay (Dent 1995). Only one site on Maryland’s portion of the Delmarva Peninsula has revealed sub-surface living floors and possible features (Lowery 1992c and 2002). The Higgins site (Ebright 1992) represents the only other site in Maryland with excavated sub-surface living floors and possible features. The types of Paleoindian sites in the Chesapeake and Delaware Coastal Plains include base camps,
hunting/procurement sites, secondary cobble quarry reduction sites, and isolated point finds. The differences between the forms of Paleoindian sites are based on the size and diversity of the tool assemblages found at each site. Unfortunately, the Paw Paw Cove site (Lowery 1992c) and the Higgins site (Ebright 1992) represent the only excavated Paleoindian sites in Maryland. It would be hard to assess the functional implications of sites that have produced surface fluted point finds without focused excavation (Lowery 1999). Given the degree of marine transgression over the past 13,000 years, we can only speculate that the present terrestrial archaeological record of the Delmarva Peninsula represents only a small percentage of the actual number and various types of Paleoindian sites (see Lowery 2002).

With respect to the types of ecological settings that have survived sea level rise, Paleoindian sites have been found associated with the poorly drained soils around spring fed interior wetlands, the coastal plain terraces adjacent to freshwater interior streams, and the confluences of freshwater streams (Ebright 1992; Lowery 1997: 26-35). Paleoindian sites in Maryland have not been found around the poorly drained, precipitation and aquifer fed “Carolina Bay” or “Bay/Basin” wetlands (Custer and Bachman 1986: 1-10). Jack Cresson (personal communication: 3/25/00) indicates that Paleoindian sites have been found associated with “Bay/Basin” features in the New Jersey Coastal Plain. Sassaman (1996: Figure 4.11) indicates that Paleoindians along the South Carolina Coastal Plain utilized “Carolina Bay” wetlands. Lowery’s work (1989b, 1992b, and 1992c) associated with the Paw Paw Cove site has revealed archaeological components situated within a poorly drained soils adjacent to a spring fed wetland. McAvoy’s (personal communication: 6/30/99) recent work at the Williamson
Paleoindian site in Virginia has revealed archaeological components situated within a poorly drained spring fed swamp. The presence of regional Clovis-age archaeological components within and around poorly drained spring fed wetlands may represent a regional settlement adaptation to the documented Clovis-age drought (see Dunbar 1991: 185-213; Gramly 1999: 32; Haynes 1991: 438-450, 1993: 219-236, and 1999; Laub and Haynes 1998; and Willig 1991: 91-118). All of the present Paleoindian sites on the Delmarva Peninsula would represent interior upland settings during the Late Pleistocene. Even so, Paleoindian sites that reflect coastal adaptations and estuarine/coastal settlement patterns may exist on the former shoreline margins situated on the continental shelf (Lowery 2002).

*Early Archaic Period*

Following the extinction of the Late Pleistocene fauna and the establishment of new environmental conditions, the human populations in the eastern United States began to adapt to a Holocene setting. Sea levels began to rise significantly as the ice sheets retreated. Between 10,000 and 9,000 radiocarbon years ago, changes have been observed in the archaeological record. Numerous Early Archaic sites have been found on the Delmarva Peninsula (see Custer 1986: 45-64; Lowery 1992a, 1992b, 1993b, 1994, 1995b, 1995c, 1996, and 1997; and Lowery and Custer 1990). Early Archaic sites have been found associated with the well-drained soils around spring fed interior wetlands, upland coastal plain terraces adjacent to interior streams, and the confluences of freshwater streams (Lowery 1997: 26-35). Contrary to Custer and Bachman’s earlier studies (1986: 1-10), Early Archaic age components have been found associated with the well-drained circular ridges surrounding “Carolina Bays” or “Bay/Basins” (see Lowery
1997: 26-35). Early Archaic sites with coastal adaptations and estuarine settlement patterns may exist, but these sites would presently be inundated (ibid.).

During the Early Archaic period a hunting and gathering lifestyle persisted. Unlike the Paleoindian period, a cyclical movement pattern has been proposed for the Early Archaic period (Lowery and Custer 1990). It is during the Early Archaic period that local groups seem to be extensively utilizing non-local primary cherts, chalcedonies, and jaspers. Stone tools and projectile points without any cobble cortex that resemble “Iron Hill” jasper have been observed in Early Archaic assemblages as far south as Watt’s Island, Virginia. “Period specific” sites have provided the best data relative to lithic utilization patterns. Both buried sites and surface sites can have “period specific” cultural affiliations. “Period specific” sites are those sites that have produced diagnostic projectile points associated with only one or a few related prehistoric periods. The limited number of diagnostic projectile points found at “period specific” sites suggest that the undiagnostic portion of the site’s assemblage should be roughly the same age. Diagnostic Early Archaic projectile points and flake tool assemblages found at “period specific” archaeological sites suggest that cobble resources were also utilized. Even so, cobble utilization during the Early Archaic period is a minor component of the Early Archaic lithic reduction strategy. Varying degrees of lithic tool curation have been observed at several sites across the peninsula.

The Crane Point site (18TA221a), which is one of the largest Early Archaic assemblages reported within the Chesapeake coastal plain, provides the basis for many of the interpretations about the Early Archaic period on the Delmarva Peninsula. At the Crane Point site, numerous sidescrapers and endscrapers indicate that animals were
butchered and processed at the site (Lowery and Custer 1990). The Crane Point site and other local Early Archaic Coastal Plain sites have produced rare and specialized flake tools that are more frequently documented at Early Archaic sites in South Carolina, Georgia, Florida, Alabama, and Mississippi. At least eight Waller knives (Geiger and Brown 1983; Goodyear, Michie, and Charles 1989; Lauro 1982; McGahey 1996; Purdy and Beach 1980; Purdy 1981; and Waller 1971) and six Edgefield scrapers (Goodyear, Michie, and Purdy 1980; Lauro 1982; Michie 1968 and 1972; and Purdy and Beach 1980) have been observed in local Delmarva Peninsula collections associated with sites which have produced diagnostic Late Paleoindian and Early Archaic projectile points. These rare and specialized flake tools may indicate cultural affiliations between the Early Archaic groups on the Delmarva Peninsula and coastal plain groups in the Southeast. Grinding slabs, milling stones, and nutting stones indicate that plant resources were also processed at the Crane Point site (Lowery and Custer 1990). Other artifacts from the Crane Point site suggest that more diverse domestic activities were performed at regional Early Archaic sites. Large chipped stone adzes suggest that wooden items were manufactured, hematite lumps and red ochre stained grinding slabs indicate the use of pigments, and wedges and drills suggest that wood and bone items were manufactured. The tool assemblages from regional Early Archaic sites indicate a hunting and gathering lifestyle.

Even though researchers (Anderson and Sassaman 1996) have suggested both Paleoindian and Early Archaic groups practiced similar lifestyles, the Early Archaic occupants of the Delmarva area began to incorporate new technologies (i.e., chipped stone adzes, and plant processing tools) and practice different lithic reduction strategies
(i.e., cyclical use of non-local primary lithic materials). During the Early Archaic period, projectile point styles also changed. Serrated and corner notched projectile points such as the Palmer, Charleston, Lost Lake, Decatur, Amos, Fort Nottoway/Thebes, and Kirk types are frequently found at Early Archaic sites on the Delmarva Peninsula. The changes in projectile points may represent a combination of non-local and local stylistic and functional influences. Data from the Delmarva Peninsula suggest that extensive trade in rhyolite or direct exploitation of the rhyolite quarries may have started during the latter portion of the Early Archaic period (Custer 1986: 45-64). Custer (1986) notes that dense numbers of rhyolite artifacts appear within local Early Archaic assemblages. The presence of rhyolite would suggest direct acquisition and/or trade and exchange in non-local materials.

Unlike the Paleoindian period, some subsistence data is available for the Early Archaic period of the Delmarva Peninsula. A hearth feature from the Crane Point site contained hickory nut, butternut, acorn, amaranth, and chenopodium (Lowery and Custer 1990). The Early Archaic levels at the Cactus Hill site in Virginia have also revealed hearths with oak and hickory remains (McAvoy and McAvoy 1997: Appendix D). The Early Archaic hearths at Cactus Hill site have been dated between 9,790 +/- 200 radiocarbon years B.P. to 8,800 +/- 120 radiocarbon years B.P. (Ibid). Therefore, one can suggest that a generalized foraging pattern with extensive utilization of plant resources is indicated by some of the Early Archaic age sites in the Chesapeake Bay and the surrounding region (McAvoy and McAvoy 1997; Dent 1995). Even so, Stanzeski (1998: 42-43) has reported a series of Early Archaic age cremation burials at the West Creek site in southern coastal New Jersey. A date of 9850 +/- 160 radiocarbon years B.P. was
recorded for the cremation burials at the West Creek site and the burials included Kirk corner-notched points along with a few scrapers (Ibid.). The presence of a designated Early Archaic-age cemetery would indicate that some Early Archaic peoples in the Middle Atlantic region had well-defined territories. Without context, it could be argued that the West Creek burial assemblages would have been interpreted as domestic occupation debris. As such, Early Archaic burial and mortuary sites within the Middle Atlantic region may be more common than the archaeological literature has portrayed.

All of the present Early Archaic terrestrial sites on the Delmarva Peninsula would represent interior upland settings during the Early Holocene. Even so, Early Archaic sites that reflect coastal adaptations and estuarine/coastal settlement patterns may exist on the former shoreline margins situated on the continental shelf and within the deeper portions of the Chesapeake Bay. Recent studies (see Cronin 2000: Table 6.1) have indicated that a few oyster beds had already been established along the margins of the deep channels associated with a diminutive Early Holocene Chesapeake Bay at the mouth of the Potomac River circa 9,670 to 9,350 radiocarbon years B.P.

Middle Archaic Period

The Middle Archaic period (9,000 - 6,000 years B.P.) is one of the most poorly understood periods during the Delmarva Peninsula’s prehistory. It is generally accepted that a hunting and gathering lifestyle persisted during the Middle Archaic period. Environmental change during the Atlantic episode created extensive interior wetland settings. Sea levels continued to rise (Colman, Halka, and Hobbs 1991), but were still significantly lower than the present. Pollen evidence indicates an oak-hemlock forest at the onset of the Atlantic episode (cf. Custer and Mellin 1989: 4-6; and Kellogg and
Custer 1994). Numerous surface manifestations associated with the more diagnostic Middle Archaic projectile points (i.e., MacCorkle, St. Albans, and LeCroy bifurcated points) have been found on the Delmarva Peninsula. Middle Archaic sites have been documented associated with the well-drained soils around “Carolina Bays”, spring-fed interior wetlands, upland coastal plain terraces adjacent to interior streams, and the confluences of freshwater streams (Lowery 1997: 26-35). Middle Archaic coastal adaptations and estuarine settlement patterns may exist but these sites would presently be inundated.

Between 9,000 and 8,000 years ago several distinctive projectile point types were being manufactured. The types include MacCorkle, St. Albans, and LeCroy (Broyles 1971). These early Middle Archaic types are easily recognizable because of their unique forms. From 8,000 to 6,000 years ago several projectile point styles were being manufactured that may not be as diagnostic or easily recognizable to the researcher. These styles include Stanly, Neville, Morrow Mountain, and the Guilford types of projectile points. Stewart (1998a), Stewart and Cavallo (1991), and Katz (2000) have recently reported triangular points from the deeply buried Middle Archaic-age levels at Abbott Farm and elsewhere. The scarcity of circa 8,000- to 6,000-year-old Middle Archaic sites may not be because of low population densities but because of the lack of recognizable diagnostics (Jay Custer, personal communication: 8/20/92). Several of the Middle Archaic projectile point styles resemble later projectile point types and this may cause confusion.

Data from the Delmarva Peninsula suggests trade in rhyolite or direct exploitation of the rhyolite quarries continued during the Middle Archaic period. Rhyolite, a
distinctive non-local lithic material, appears with some regularity on the Delmarva Peninsula in Middle Archaic bifurcated point contexts (Stewart 1984b: 26; Custer 1989: 139). The closest source of rhyolite is located in western Maryland and in central Pennsylvania. The presence of rhyolite on the Delmarva Peninsula during the Middle Archaic period would indicate either direct procurement of rhyolite by native Delmarva Peninsula groups or contact and trade with groups in areas where rhyolite outcrops.

Until stratified Middle Archaic sites are excavated on the Delmarva Peninsula, very little can be said about the tool kit variation associated with the region’s Middle Archaic cultures. In areas outside of the Delmarva Peninsula other researchers have data relative to the tool kit variability during the Middle Archaic. Stewart and Cavallo (1991) discuss Middle Archaic tool kit variability for the Delaware Valley. Chapman (1973 and 1975) presents Middle Archaic tool kit data from excavated contexts in the southeastern United States. Within the Choptank River watershed, a single component Middle Archaic site has been located that may provide some data relative to Middle Archaic tool kit variability. A site (Lowery 1999) recorded during the Choptank River collection study (i.e., 18DO279 east) offers the best glimpse into the regional Middle Archaic tool kit. The shoreline assemblage from 18DO279 (east) suggests that regional groups had a micro-tool technology based on the bi-polar reduction of small pebbles and cobbles. The types of tools found at 18DO279 (east) indicate that regional groups had tool kits which included endscrapers, sidescrapers, spokeshaves, gravers, drills, bi-polar cores, micro-blade cores (?), utilized flakes, small bifaces, bifurcated projectile points, hammerstones, abraders, hematite, stone mortars, and ground stone adzes. The chipped stone tool assemblage from 18DO279 (east) suggests that flake tools, bifaces, and projectile points
were manufactured from bi-polar flakes. Some plant processing tools (i.e., a stone mortar) are present in the assemblage from 18DO279 (east). The tool kit from 18DO279 (east) is almost identical to the excavated tool kit recovered by Chapman (1975) at the Rose Island site. Subsistence data are completely absent from local Delmarva Peninsula sites, but it can be assumed that part of the diet consisted of plant foods similar to those, which were found at the Crane Point site (Lowery and Custer 1990). Outside of the Delmarva area, Egloff and McAvoy (1990: 70) have reported subsistence remains from the Middle Archaic levels at the Slade site in Virginia. The Slade site produced a hearth containing carbonized hickory hulls dated to 8,300 +/- 110 radiocarbon years B.P. These subsistence materials were associated with a Middle Archaic bifurcate point component.

The Slade site has also revealed some evidence relative to patterns of regional social organization. Egloff and McAvoy (1990: 70) reported a poorly preserved Middle Archaic cremation burial at the Slade site in Virginia. The cremation burial at the Slade site was found in association with MacCorkle-like or St. Albans points and a ground stone adz (Ibid.). Unlike the Early Archaic West Creek cemetery in New Jersey (see Stanzeski 1998: 42-43), the Slade site revealed only a single cremation burial. Lacking context, it could be argued that the Slade site burial assemblage would have been interpreted as domestic occupation debris. As such, Middle Archaic burial and mortuary sites within the Middle Atlantic region may be more common than the archaeological literature has portrayed. Future work may help resolve some of the numerous unanswered questions about the Middle Archaic period on the Delmarva Peninsula.
Late Archaic Period

The Late Archaic period (6,000 - 3,000 years B.P.) is a period of continued environmental and cultural change. The environmental conditions during the sub-boreal episode indicate a warm and dry period with xeric forests and grasslands (Custer and Mellin 1989: 4-7; Kellogg and Custer 1994). By the end of the Late Archaic period the rate of sea level rise began to slow (see Colman, Halka, and Hobbs 1991). During the Late Archaic period, the archaeological record suggests that the Chesapeake Bay estuarine environment had established itself within the modern confines of the drowned watershed. Oysters, clams, and other shellfish had populated the middle and upper reaches of the Chesapeake Bay. The environmental changes had an effect on the native populations of the region. Custer (1989) has recognized two cultural complexes: the Clyde Farm complex (5,000 - 3,000 years B.P.) and the Barker’s Landing complex (4,000 - 3,000 years B.P.) on the Delmarva Peninsula during the Late Archaic period. Both complexes reflect a focus on anadromous fish species and the established estuarine environments.

The technological aspects of each of these complexes are also very similar. Large broad blade knives, stemmed projectile points, steatite bowls, and early ceramics technologies are associated with regional Late Archaic-period sites. The primary difference between the Clyde Farm and Barker’s Landing complexes is related to the use of non-local lithic materials. At Clyde Farm complex sites, the stone tool assemblages tend to be manufactured from local lithic materials acquired from regional cobble outcrops and silicified or iron cemented local geologic strata. Cobble chert, jasper, quartz, and quartzite are the most common lithic materials found within Clyde Farm
complex assemblages. Ironstone, which is found within the geologic layers of the coastal plain, is also found at Clyde Farm complex sites. Silicified Miocene sandstone has also been observed within regional Late Archaic assemblages (Lowery 1998).

Custer (1982) has noted that based on the evidence provided by the Barker’s Landing complex sites on the Peninsula, incipient ranked societies may have developed. The Barker’s Landing complex appeared within the region around 4,000 years ago. The artifacts associated with the Barker’s Landing complex are virtually identical to those found at Clyde Farm complex sites. The marked differences between the Barker’s Landing and Clyde Farm complexes are the types of lithic materials utilized to manufacture stone tools. At Barker’s Landing sites, non-local lithic materials were used to manufacture knives and projectile points. On the Delaware Bay side of the peninsula, Late Archaic-age stone tools tend to be manufactured out of argillite. Argillite is a lithic material that outcrops in the Delaware River valley, portions of New Jersey, and Pennsylvania. The argillite in regional assemblages is presumed to have derived from primary quarries outside of the region. Even so, large argillite boulders have been found within the cobble outcrops of the Delmarva Peninsula. On the Chesapeake Bay side of the peninsula, stone tools tend to be manufactured out of rhyolite, a lithic material, which outcrops in western Maryland and central Pennsylvania. Custer (1989: 226) indicates that caches of argillite have been located at large Barker’s Landing sites in Delaware. Most notable are the caches found at the Coverdale and Kiunk Ditch sites (Custer 1989: 230). Interestingly, the caches found in Delaware tend to include primary or early stage bifaces. Several caches associated with the Late Archaic Barker’s Landing complex have also been found on the Chesapeake Bay side of the peninsula. A cache of nine crescent
slate bannerstones and nine quartzite broadspear was found along the eroding shoreline at 18DO380 along the Honga River in Dorchester County, Maryland. Several caches of complete bannerstones made of slate, chlorite, and porphyritic granite have been found associated with human remains at 18KE298 along the Chester River in Kent County, Maryland. The assemblage from 18KE298 also included numerous large bifaces made of rhyolite, silicified sandstone, ironstone, quartz, and quartzite. The context of the exotic assemblages from 18KE298 is unfortunate. Waterman using hydraulic clam dredges unearthed the items in approximately 15 to 20 feet of water. It is assumed that 18KE298 represents an inundated late Middle or early Late Archaic-era cemetery. Some of the Chesapeake coastal plain caches have bifaces manufactured exclusively from rhyolite. Unlike the early stage argillite bifaces found in Delaware, the bifaces found along the Chesapeake consist of large secondary or late stage bifaces. Most notable is the cache found at the northern multi-component section of 18TA221b (Lowery 1992b: 24-25, and 1995d). Some of the Chesapeake coastal plain caches also tend to have red ochre or powdered hematite in association with them. Hematite paintstones have been found at some Barker’s Landing complex sites on the Chesapeake Bay. Copper has also been found at some of the Late Archaic sites along the Chesapeake Bay. Jordan (1906: 34-38) illustrates a large twelve-inch copper spear point found near the Still Pond area of Kent County, Maryland. A copper “hoe” or “spud” has also been reported from the same area (ibid.). The copper spear pictured in Jordan’s article is virtually identical to the Late Archaic “Old Copper Culture” items illustrated by Griffin (1983: 252-253, and Figure 7.1j) and Wittry (1957: Figure 1F). Additionally, two large “Old Copper Culture” style spear points and a copper-tanged crescent knife were found at 18KE29, which is also
near Still Pond. These items are similar to some of the “Old Copper Culture” specimens from Wisconsin as well (see Wittry 1957: Figure 1E and Figure 2F).

The lithic data provided by the Barker’s Landing sites on the peninsula indicate the presence of extensive trade and exchange or direct procurement in rhyolite, argillite, hematite, steatite, and copper. The presence of caches of artifacts made of non-local lithic materials has suggested to some researchers that these items served a sociotechnic function (Custer 1989: 230). Custer (1989: 230) also believes that the caches represent the emergence of a new type of symbol of social status. The combination of intensified food production, population growth, sedentary lifestyle, and the evidence of caches tend to indicate the presence of incipient ranked societies during the Barker’s Landing complex (Custer 1982). The Barker’s Landing complex would seem to denote the beginning of a high level of social complexity that was to culminate during the Early and Middle Woodland periods.

During the latter portions of the Barker’s Landing complex, archaeological data indicate that shellfish, such as oysters, began to be exploited by the native inhabitants. At the Martingham site, Custer and Lowery (n.d.) excavated a strata containing a thin shell midden, rhyolite broadspear, and steatite vessel fragments. The Martingham site is located on the Miles River, a tributary of Eastern Bay. The Martingham site represents the earliest evidence that suggests humans within the region were exploiting shellfish resources. By 3,000 years ago, the middle and upper portions of the Chesapeake Bay must have supported a shellfish population. Even though the terrestrial record indicates that coastal resources were exploited, the interior portion of the Delmarva Peninsula also has a significant archaeological record associated with the Late Archaic period (see
Lowery 1999: Figure 34). Therefore, one can assume that interior hunted and gathered resources were also very important to the regions prehistoric peoples. During the Late Archaic period, archaeological site settings reflect all of the nine settlement patterns defined by Lowery (1997: 26-35). The nine settlement pattern types include settings on points of land, around coves, at stream confluences, around springs, along terraces adjacent to interior streams, on well-drained sand ridges, around bay-basin features, on knolls surrounded by estuarine wetlands, and adjacent to estuarine rivers.

*Early Woodland Period*

The regional Early Woodland period (3,000 - 2,300 years B.P., see Dent 1995: 221) climates were important. Sea level continued to rise, but at a much slower rate. The marine environment of the Chesapeake Bay became firmly established. Extensive shellfish beds had developed, and the marine environment became conducive to spawning fish (Custer 1988: 125). Stability of temperature and salinity conditions and the location of the brackishwater limits far upstream would have pushed spawning anadromous fish farther inland (Custer 1984b). Custer (1988: 125) notes that the coastal resources would have been richer, more predictable, and more extensively distributed than ever before. The terrestrial environmental record shows evidence of colder and wetter conditions during the Early Woodland period (Kellogg and Custer 1994: 98).

The Early Woodland period is characterized by the appearance of ceramic technologies. During the Late Archaic period, regional groups utilized stone bowls. Steatite bowls had to be brought or traded into the region from quarries located outside of the coastal plain (Brown n.d.; Ward and Custer 1988: 33-49). During the initial portion of the Early Woodland period or terminal Late Archaic period, regional groups began to
manufacture ceramic vessels. Several experimental ceramic types occur regionally (Custer 1989: 168-171). The regional terminal Late Archaic and Early Woodland ceramics include Marcey Creek, Ware Plain, Dames Quarter, Selden Island, Accokeek, Wolfe Neck, Popes Creek, Coulbourn, Nassawango, and Wilgus types. Ceramic technologies alleviated the burden of transporting heavy and fragile stone bowls. Ceramics permitted cooking directly over a fire (see Hulton 1984: Plate 44). Unlike stone bowls, ceramic vessels could be easily manufactured and replaced if damaged via the use of local clays. Various ceramic vessel types continued to be utilized throughout the entire Woodland period.

During the Early Woodland period (3,000 - 2,300 years B.P.), two cultural complexes have been identified on the Delmarva Peninsula (see Custer 1989). The Wolfe Neck complex is a distinctive Delmarva Peninsula cultural complex (Custer 1989: 253-256). Diagnostic artifacts associated with the Wolfe Neck complex include Wolfe Neck and Accokeek ceramics (Custer 1989: 171, 176) and their distribution indicates that Wolfe Neck sites occur throughout the Delmarva Peninsula (Custer 1989: 250). Subsistence data indicate that marine resources were heavily utilized during the time associated with the Wolfe Neck complex. Griffith and Artusy (1977: 5) note that periwinkle, mussels, clams, and oysters were utilized by the inhabitants of the Wolfe Neck site (75-D-10) in Delaware. Custer (1989: 255) speculates that as estuarine environments changed during the Early Woodland period, Wolfe Neck complex micro-band base camps moved to maximize the exploitation of the marine environment. The Wolfe Neck complex has settlement-subsistence systems that are similar to those noted for the preceding Clyde Farm complex (Custer: ibid.). Custer (1989: 256) has argued
the presence of extensive shell middens during the Wolfe Neck complex is indicative of the processes of subsistence intensification that began during the Clyde Farm complex. Within the Chesapeake Bay, it would seem that shellfish intensification and utilization should have started prior to the Early Woodland period.

Within the central portion of the Delmarva Peninsula, higher levels of social complexity developed during the Early Woodland period. By 2,500 years B.P., the Delmarva Adena complex was firmly established on the Delmarva Peninsula. With radiometric dates indicating that the site is roughly 2,750 to 2,500 years old, the Nassawango site (18WO23) along the Pocomoke River in Maryland represents the earliest dated Delmarva Adena site in the region (see Custer 1989: Appendix II). The Delmarva Adena complex is expressed locally via exotic grave good and human burial associations. Three regional Adena-related burial sites have been excavated (DeValinger 1970; Ford 1976; Thomas 1970, 1976; and Wise 1974). Other regional Adena-related cemeteries have been discovered but not professionally excavated. Even the excavated cemeteries have only been minimally analyzed and published. The Delmarva Adena complex is regionally represented by salvaged cemetery assemblages, minimally excavated and published cemetery data, excavated living sites, and isolated surface finds.

The Delmarva Adena complex seems to be an interesting mix of exotic non-local and local items. Radiometric dates associated with the various local Delmarva Adena cemeteries indicate that the complex spans a long period of time (Custer et al. 1990: Figure 36). Based on radiometric data (ibid.), the Delmarva Adena complex is associated with a time interval between 2,750 years B.P. and 1,300 years B.P. Clearly, the Delmarva Adena complex is associated with both the Early and Middle Woodland
periods. The span of time associated with the Delmarva Adena complex may explain the interesting mix of exotic non-local and local items. The roughly 1,400-year time span may also explain the bizarre and somewhat inconsistent non-Adena burial assemblages. For example, copper beads and pendants were the principle exotic artifacts included in the Nassawango site (18WO23) burial assemblage. Like the “Old Copper Culture” artifacts found near Still Pond, Maryland, the early date associated with the Nassawango site may suggest the site’s assemblage is more closely linked to the pre-Adena peoples that occupied the Great Lakes area. In contrast, the Frederica site (7K-F-2) is one of the youngest Delmarva Adena cemeteries with radiometric dates indicating that it is roughly 1,500 to 1,700 years old (Custer et al., 1990: Figure 36). The Frederica site assemblage included a variety of exotic items. A large Ross barbed biface, fragments of mica, pearls, a polished cannel coal point or blade, two large copper breastplates, and a large stemmed biface made of Knife River chalcedony were found at the site. These exotic artifacts would indicate that the Frederica cemetery is more Hopewellian than Adena (see Seeman 1979 and Tomak 1994: Figure 42 and 43). A few examples of Hopewellian type artifacts have also been observed within the burial assemblages found at Sandy Hill (18DO30) in Maryland. Therefore, the Delmarva Adena complex is an interesting mix of exotic burial items that are in some ways expressive of “classic” Adena, but are also expressive of earlier and later Ohio Valley and Great Lakes prehistoric cultures.

Both Gardner (1982) and Custer (1982, 1987) suggest that during the Delmarva Adena complex is a rudimentary “big-man” social organization with ranked kin groups that appeared within the central portion of the peninsula. Exotic items from the Ohio Adena culture were being traded into the Delmarva Peninsula (see Stewart 1989). These
exotic items are found at Delmarva Adena sites. The variety of exotic trade items sometimes included large flint bifaces, stone tube pipes, gorgets, pendants, stone paint cups, copper beads, copper breastplates, cut sheet mica ornaments, pearls, boatstones, and birdstones (e.g., Ford 1976). Typically, the exotic trade items from the Ohio Valley are deposited in mortuary contexts on the Delmarva Peninsula. Caches and isolated finds of Adena artifacts have been found associated with regional habitation sites as well (e.g., Custer, Stiner, and Watson 1986; Lowery 1995a). The Delmarva Adena complex mortuary sites have some of the largest accumulations of Adena-related items outside of the Ohio Valley heartland.

Delmarva Adena mortuary sites have been found within both watersheds of the Delaware and Chesapeake coastal plains. Custer (1989: 265-266) has proposed a ranking system for Delmarva Adena mortuary sites based on the size of the site and the quantity of Adena-related artifacts found at each site. Major mortuary sites typically are large and have numerous Adena-related artifacts in association with distinctive mortuary ceremonialism (Custer ibid.). Custer (ibid.) refers to these sites as major mortuary exchange centers. The major Delmarva Adena mortuary exchange centers would include the Sandy Hill site (Ford 1976), the St. Jones site (Thomas 1976), and the Frederica site (Thomas 1970). Custer (1989: 265) refers to small Delmarva Adena mortuary sites as minor mortuary exchange centers. Minor mortuary exchange centers typically have small accumulations of only a few different Adena related artifacts in association with distinctive mortuary ceremonialism (Custer, ibid.). The minor Delmarva Adena mortuary exchange centers include the Nassawango site (Wise 1974), the Killens Pond site (Thomas 1970), the West River site (Ford 1976), the Miles River site (Lowery 1989c),
18QU54 (Lowery 1992a), and the recently discovered Sonntag-Whorl site in St. Mary’s County, Maryland along the Potomac River. Isolated utilized and damaged Adena artifacts have also been recorded at habitation sites on the Delmarva Peninsula (see Lowery 1995a). Clearly, the most spectacular cultural remains have been found at the various mortuary sites located around the Chesapeake Bay. The spectacular non-local Adena-related artifacts found at mortuary sites overshadows the fact that “less spectacular” locally made artifacts also occur in mortuary contexts. The locally made artifacts are equally important components of the Delmarva Adena complex. Ford (1976: 78) refers to a cache of 24 heavily burned, lanceolate, straight based points from the Sandy Hill site along the south side of Choptank River. Ford (ibid.) noted that he could not identify the type of lithic material represented in this cache. An examination of this cache (Lowery 1998) indicates these artifacts are made of Miocene silicified fossiliferous sandstone that is weathered and heavily ochre stained. Large primary outcroppings of Miocene sandstone are presently inundated at the mouth of the Choptank River (Lowery, ibid.). Mr. F. P. Williamson (personal communication: 10/21/99) commented that the cache of locally made bifaces were found in association with exotic non-local Ohio Adena artifacts at the Sandy Hill site.

At Delmarva Adena mortuary sites, a variety of burial treatments have been noted. Cremations are frequently noted and intentionally “killed” or mutilated artifacts associated with certain burials suggest status differentiation. Differential distributions of grave treatments and grave goods within cemeteries suggest the existence of ascribed status categories that crosscut age and sex (Custer 1988: 127). Lowery (1995a), in a study of isolated Adena artifacts, observed that “classic” Adena type blades or knives
show no utilization scars. Some of the large Adena blades or bifaces do show signs of isolated ridge wear along the high portions of each face. The isolated ridge wear would suggest the bifaces were carried long distances or pulled in and out of a sheath-like bag many times. Lowery (1995a) observed some Adena bifaces altered to local biface styles (i.e., Fox Creek or Selby Bay forms). It is suggested that some blades or knives were utilized as functional tools only when they were accidentally broken or damaged by their owners. The recycling of some broken Adena bifaces is indicated by transverse medial fractured basal edges observed on several Fox Creek or Selby Bay points made of Flint Ridge materials. Therefore, the distal portions of damaged Adena bifaces seemed to be converted into local point styles and these points were utilized. The basal portions of some broken Adena bifaces were also recycled in an attempt to maintain the original form (ibid.). Several small Flint Ridge Robbins-like points indicate this assertion by the presence of marked or “crude” flaking patterns along their distal ends. Most of the recycled basal sections, once resalvaged, were utilized as functional tools. Lowery (ibid.) concludes that the unaltered large biface forms were viewed by local native groups as status symbols and included as burial items. Once the form was altered, the social and cultural value of the artifact was greatly devalued or reduced (ibid.) and these highly altered points are frequently found at habitation sites.

It is also suggested that a large percentage of the exotic bifaces within Delmarva Adena mortuary sites were traded into the region in a leaf-shaped form. Some of the data would indicate that the stems or hafting elements were added to the leaf-blades by local prehistoric peoples. This would explain some of the bizarre and non-Adena-like forms found at most Delmarva Peninsula sites (see Ford 1976: Figure 14b, c, d, e, and f; Figure
The diversity of hafting styles represented in Delmarva Adena assemblages far exceeds the range of hafting styles expressed at “classic” Adena sites in the Ohio Valley. For example, compare the Delmarva Adena bifaces illustrated in Ford (1976: Figures 3, 6, 12, 13, 14, 15, 16, 17, 18, and 19) and Thomas (1976: Figures 4, 5, and 6) with the examples excavated by Dragoo (1963: Plates 38, 39, and 40). Patina differences have been observed near the hafting elements on some of the Delmarva Adena stemmed blades and a few specimens also show the initial stages of creating a stem or hafting element (see Thomas 1976: Figure 6-upper left). As such, the exotic Ohio Valley leaf blade forms may have provided the base outline for the locally diverse and bizarre combinations of non-Adena and Adena-like hafting elements found at mortuary sites here on the Delmarva Peninsula. This assertion could explain the chronologically mixed variety of early (i.e., Adena “beaver-tailed” blades), middle (i.e., Cresap blades), and late (i.e., Robbins blades) Ohio Adena traits found within single component Delmarva Adena burial features. Several alternate explanations could also explain the chronological mix. The practice of hoarding cherished heirlooms over long periods of time could explain the contemporaneous association of early through late Adena materials at regional burial sites. The long-term acquisition and trade in items gained through the practice of prehistoric “artifact collecting” could also explain the unusual chronological mix.

Delmarva Adena living sites have been discovered within the Chesapeake and Delaware Coastal Plains. Living sites typically have a few items manufactured out of exotic Ohio Valley lithic materials. But, generally a majority of the stone artifacts are manufactured out of local lithic materials. Ceramic remains, such as Coulbourn ware,
Nassawango ware, and Wilgus ware, can also indicate the presence of a Delmarva Adena living site. The only excavated living site is the Wilgus site, which is located on a tributary of Indian River in Delaware. Remains from the midden areas of the site indicate the use of a wide variety of food resources. Marine resources, such as oysters, clams, and freshwater fish; terrestrial faunal resources, such as deer, turtles, and birds; and plant resources, such as amaranth and chenopodium were discovered within the midden features (Custer, Stiner, and Watson 1983). The Delmarva Adena complex represents a continued intensification of subsistence focused around the freshwater/saltwater marine resources associated with the Chesapeake and Delaware Bays. The intensification begins during the Early Woodland Wolfe Neck complex and extends into the Middle Woodland with the late Delmarva Adena complex. The settings of prehistoric sites during the entire Early Woodland period reflect all of the nine settlement patterns defined by Lowery (1997: 26-35).

**Middle Woodland Period**

During the Middle Woodland period (roughly 2,300 - 1,000 years B.P., see Dent 1995: 221) two cultural complexes appeared on the Delmarva Peninsula. The environmental evidence indicates the occurrence of warm and dry conditions. Kellogg and Custer (1994: 98) note that after 2,000 years B.P. a dry interval occurred. Geomorphological evidence and soil analysis (Curry and Custer 1982; Custer and Watson 1987; Ward and Bachman 1987) suggest that stream flow patterns changed, aeolian erosion and deposition occurred, and minor and ephemeral streams were drying during this time. Sea levels had virtually stabilized by the Middle Woodland period and a common subsistence theme is a focus on especially productive estuarine and riverine
environments (Custer 1988: 128). By 1,800 years B.P. a fissioning of communities is apparent on the Delmarva Peninsula, along with a disappearance of mortuary ceremonialism and extensive trade (ibid.).

The Carey/Late Carey complex (1,800 - 1,000 years B.P.) is one of the regional Middle Woodland cultural complexes. Diagnostic artifacts associated with Carey/Late Carey complex include Fox Creek points or knives, and Mockley ceramics. Sites associated with the Carey/Late Carey complex occur at numerous locations on the Delmarva Peninsula. Sites were situated at strategic locations along the entire length of the major drainages of both the Chesapeake and Delaware Coastal Plains. Carey/Late Carey complex sites tend to be focused around estuarine and riverine resources. Regional Middle Woodland archaeological site settings reflect all of the nine settlement patterns defined by Lowery (1997: 26-35).

During the Carey/Late Carey complex, trade and exchange in lithic materials continued. Early or primary stage bifaces and late or secondary stage bifaces were traded into the Delmarva Peninsula. The early and late stage bifaces were manufactured out of rhyolite (see Stewart 1984a and 1987), argillite, Pennsylvania jasper, Normanskill chert, and small quantities of Onondaga chert. The lithic material that was traded into the Chesapeake and Delaware drainages seems to have been for utilitarian purposes only. Carey/Late Carey complex caches of bifaces seem to have functioned primarily as utilitarian lithic reserves. The caches are typically associated with base camps (Lowery 1992b). The Carey/Late Carey complex caches are typically not associated with human burials. Cached bifaces are do not seem to be intentionally “killed” or mutilated, and red ochre has never been observed within a Fox Creek or Petalas blade biface cache.
Therefore, unlike the Delmarva Adena caches, the Carey/Late Carey complex caches did not serve as symbols of status or wealth. The caches were primarily sources of lithic material with which knives, projectile points, and other tools could be manufactured. At some regional Carey/Late Carey complex sites, rhyolite flake debris associated with the reduction of early and late stage bifaces can be extensive (Lowery 1992b: 26).

Custer (1989) has suggested that the evidence provided by the Carey/Late Carey complex indicates a decline in social complexity. Even so, rhyolite, jasper, and Normanskill chert Fox Creek points and Petalas or Fox Creek bifaces have been found within some of the late Delmarva Adena complex burial caches. A few rhyolite Fox Creek bifaces found at the highly disturbed Frederica site (7K-F-2) are heavily stained with copper, which would suggest that they were included with Delmarva Adena burials. The Miles River site (Lowery 1989c) is a Delmarva Adena cremation burial. Aside from the exotic Ohio Valley items, the assemblage from the Mile River site included a killed jasper Fox Creek point and several fire-damaged Normanskill chert Petalas or Fox Creek blades. The Sandy Hill site (18DO30) also produced copper stained Fox Creek points and bifaces presumably associated with the Delmarva Adena materials. Also, some of the recycled Delmarva Adena blades are altered to a form that resembles a Fox Creek- or Selby Bay-style point. As such, it is suggested that some of the late Delmarva Adena cemeteries are expressions of early Carey complex mortuary practices. Some radiometric ages for the late Delmarva Adena mortuary sites (Custer et al. 1990) easily overlap with the radiometric ages associated with some of the sites that have produced Carey complex Mockley ceramics (Potter 1993: 64). The contemporaneous overlap of the two cultural complexes may explain the association of Mockley ceramics with the Delmarva Adena
complex habitation materials excavated at the Wilgus site (see Custer, Stiner, and Watson 1983).

Subsistence evidence for the Carey/Late Carey complex indicates a continued focus on estuarine or riverine resources. Sites along the Chesapeake Bay and its associated tributaries typically have massive shell middens and numerous shell-filled pit features. The sites with large shellfish refuse are typically situated adjacent to the rich estuarine environments associated with the Chesapeake Bay and its tributaries. Even though some settlements seem to resemble large single occupations, excavations at the Carey Farm site in Delaware suggest that they represent seasonal reoccupations of the same site (Jay Custer, personal communication: 8/17/95). Diagnostic Carey/Late Carey complex artifacts, such as Fox Creek-type knives or projectile points and Mockley ceramics, have been found in association with other food remains within oyster midden features. At the Carey Farm site, deer, beaver, turtle, dog, muskrat, turkey, woodchuck, and hickory nuts were found within shellfish refuse features (Custer 1989: 277). At the Martingham habitation site, oysters, soft-shell clams, periwinkle, elk, and deer remains were found within a refuse filled pit-house (Custer and Lowery: n.d.). At 18QU256, Lowery (1993a) recovered oysters, soft-shell clams, razor clams, periwinkle, and deer from a midden that was deposited within a marsh. Along the Virginia Eastern Shore, Lowery (2001: Table 3) has reported oysters, hard clams, periwinkles, whelks, mussels, and bay scallops from various Woodland-age refuse features. The refuse debris associated with regional Middle Woodland sites indicates a marine subsistence focus. Even so, other hunted and gathered resources also seemed to supplement the human diet.
By 1,300 years B.P., the Webb complex appeared on the Delmarva Peninsula. Webb complex sites are not common. Several Webb complex sites have been found along the Atlantic seashore, within the broad estuarine rivers of the Chesapeake, on large hummocks surrounded by broad tidal marshes, and along the narrow brackish water rivers associated with the Delmarva region. Smaller sites have been found near the interior freshwater wetlands associated with the Delmarva Peninsula interfluve areas.

Diagnostic remains associated with Webb complex sites include Jack’s Reef projectile points, large pentagonal bifaces or Webb blades, Hell Island ceramics, bone artifacts, and platform pipes. At least three mortuary Webb complex sites have been recorded on the Delmarva Peninsula. The Riverton site (18WI5) has produced platform pipes, large pentagonal bifaces, pendants, and an array of both large and small Jack’s Reef projectile points in association with mortuary remains (Jackson 1954; William Yates, personal communication: 3/20/92). The Oxford site (18TA3), which was analyzed by Custer and Doms (1984), produced two large pentagonal bifaces, a platform pipe, and many more Webb complex artifacts. Recent discoveries at the Oxford site have revealed a mortuary component with associated large pentagonal or triangular bifaces, Jack’s Reef projectile points, an antler billet, and *Dentalium* shell beads.

Of all of the Webb Complex mortuary sites on the Delmarva Peninsula, the Island Field site has produced the most data about the culture (Custer et al. 1990). The Island Field site, like both the Riverton and Oxford sites, has close ties to the cultures of the eastern Great Lakes region (Custer et al. 1990: 201-207). Custer et al. (ibid.) observed that the evidence from the Island Field site suggests that the society was egalitarian. Even though the society that established the Island Field site was probably egalitarian,
there may have been a few individuals who held special status positions within the society (Custer et al. 1990: 192). A majority of the items found within the caches are utilitarian artifacts and do not indicate a socially stratified society (Custer et al. ibid.). The items, such as the various flint knapping tools, found at Island Field tend to be typical of grave goods associated with an egalitarian group rather than a complex society (Custer et al. ibid.).

The physical anthropological data from the Delaware coastal plain indicate that during the Webb complex the society practiced a hunting and gathering lifestyle with some reliance on horticulture (Custer et al. 1990: 199). At the Oxford site, numerous shell-filled pit features have been observed eroding from the shoreline. Some of the shell-pit features have revealed diagnostic Webb complex artifacts (i.e., Jack’s Reef projectile points). The evidence from the pit features found eroding from the Oxford site suggests that hunting and gathering may have formed the basic subsistence strategy on the Chesapeake portion of the Delmarva Peninsula.

The diagnostic traits of the Webb complex seem to show links with sites within the eastern Great Lakes region (Custer et al. 1990: 207). Diagnostic Webb complex artifacts also suggest ties to the Northeast. Jack’s Reef points, bone artifacts, and platform pipes have been found at cemetery sites in central and western New York and southern Ontario (Ritchie 1980: 228-268). Custer et al. (1990) indicates that the Webb complex may represent an Algonquian migration from the eastern Great Lakes into the Delmarva area between 1,500 and 1,300 years B.P. A migration into the region would also explain the cultural links between the Webb complex and the Algonquian cultures of the Great Lakes region.
Late Woodland Period

The Late Woodland period (1,000 - 400 years B.P.) marks some drastic changes for human populations on the Delmarva Peninsula. During the Late Woodland period, the environmental conditions were essentially modern in character (see Custer and Mellin 1989: 4-7). Regional Late Woodland archaeological site settings reflect the entire nine settlement pattern types defined by Lowery (1997: 26-35).

Custer (1988: 131) has noted at least two forms of subsistence strategies for the Late Woodland period in the Middle Atlantic region. In some areas of the Middle Atlantic region, maize agriculture made its appearance by 1,000 years B.P. Sedentism is generally associated with the adoption of maize agriculture. Even so, the archaeological evidence from the Delmarva Peninsula indicates that maize agriculture did not locally play a major role in Late Woodland subsistence. Custer (1988: 131) observed that in the Delaware Coastal Plain some semi-sedentary villages are present with poorly developed maize agriculture and a coastal resource subsistence pattern. Recently, residues adhering to some fragments of Late Woodland prehistoric ceramics found at the Holland Point site (18DO220) on the Choptank River were tested for maize (Michael Stewart, personal communication: 5/20/99). The results of the tests suggested that maize residue was not present on any of the ceramics tested (ibid.) Even though bone and organics were well preserved, Walker (personal communication: 7/6/00) has not found macro-botanical cultigen remains from the inundated midden at the Holland Point site. Therefore, various archaeological data associated with the Delmarva Peninsula suggests that some of the Late Woodland inhabitants did not practice extensive maize agriculture (ibid.). Presently, it is not know how significant maize agriculture was to Maryland Coastal Plain groups.
In general, Late Woodland subsistence patterns in the northern Delmarva Peninsula and within the Choptank River watershed seem to be focused on a mixed shellfish diet, an exploitation of fish resources, a utilization of wild plant foods, and a series of hunted faunal resources. The regional Late Woodland diet may also have been supplemented with some maize agriculture. Rountree and Davidson (1997) indicate that corn was in use by the regional groups along the Virginia Eastern Shore at the time of European contact. With respect to the Virginia Eastern Shore, Lowery (2001) noted that extensive shell middens or shell refuse features were not discovered at coastal sites within Accomack and Northampton Counties that revealed diagnostic Late Woodland artifacts. Interestingly, Lowery (ibid) also commented that the same settings expressed by the Virginia sites would have produced copious amounts of midden debris if similar site settings were found along the Chesapeake shorelines of Maryland. As such, a rough comparison between the Late Woodland Chesapeake Bay sites of Virginia and Maryland would indicate that there is a marked difference in resource utilization. The resource differences may indicate that the peoples along the Virginia Eastern Shore practiced agriculture throughout the Late Woodland period, whereas the cultures along Maryland’s Eastern Shore may have practiced a hunting and gathering lifestyle until European contact. Obviously, more research needs to be focused on variations in local subsistence patterns during the Late Woodland period.

After the Middle Woodland period ended, long distance trade and exchange declined. The trade in rhyolite and argillite, which was so prevalent during the Carey/Late Carey complex, did not continue into the Late Woodland period. The breakdown in the trade and exchange of rhyolite and argillite coincides with an observed
decrease in the procurement of these lithic materials at the quarry sites (Stewart 1984a, 1984b, and 1989). Within the Delmarva Peninsula, stone tools and bifaces are almost exclusively manufactured out of local cobble materials during the Late Woodland period. Limited trade and exchange of soapstone pipes may have occurred, but they have extremely spotty distributions and generally occur in Late Woodland burial contexts (Stewart 1989: 63). The disruption of trade and exchange in lithic materials occurred prior to 1,000 years B.P. in the Chesapeake and Delaware Coastal Plains. It has been suggested that during the late Middle Woodland period a migration into the peninsula area by groups from the eastern Great Lakes region may have disrupted the trade networks (Custer 1989: 310). Therefore, the social disruption associated with the appearance of the Webb complex may have marked an end to the exchange of rhyolite and argillite.

Associated with the regional Late Woodland period are several cultural traits that may not have been practiced by earlier groups. One of these traits relates to a “new” hunting technology. After 1,000 years B.P., the Native American inhabitants of the Delmarva Peninsula manufactured predominately triangular projectile points. Custer (1989: 301) notes that the appearance of triangular projectile points indicates the introduction of the bow and arrow into the Middle Atlantic region. The bow and arrow does not appear in the archaeological record of the Arctic until after 4,500 years B.P. (Harp 1983: 134). Therefore, it is assumed that the bow and arrow were only recently introduced into the region.

During the Late Woodland period, various diagnostic Late Woodland ceramic types are associated with the Chesapeake and Delaware Coastal Plains. Also, during the
Late Woodland period large mass graves or “ossuaries” have been observed (see Mercer 1897). Recently, Curry (1999) has provided an excellent summary of the Late Woodland aboriginal ossuaries in Maryland. Unlike the Early and Middle Woodland cemeteries found on the Delmarva Peninsula, “ossuaries” typically contain only human remains and lack “exotic” grave goods (see Curry 1999). Several ossuaries have been reported on the Delmarva Peninsula (Mercer 1897; Curry 1999; Richard B. Hughes, personal communication: 9/22/92; and Jay F. Custer, personal communication: 8/20/92). Ossuaries are also present on the Virginia Eastern Shore (David Hazzard, personal communication: 1/24/00).

Along the Virginia Eastern Shore, Rountree and Davidson (1997: 26-27) indicate that socially complex societies had developed during the Late Woodland period. The Eastern Shore chiefdoms may have been limited to the Virginia portion of the Delmarva Peninsula. Custer (1989: 330-331) indicates that increases in sociocultural complexity did not occur in the lower Delaware Bay during the Late Woodland period. Custer’s (ibid.) views may also apply to the Late Woodland groups along Maryland’s portion of the Eastern Shore.

Contact Period

Previous researchers (see Kraft 1989) have highlighted the first explorations into the Middle Atlantic region. The first-known written account of the European landfall on the Delmarva Peninsula occurred in 1524. In 1524, a French explorer, Giovanni da Verrazzano landed at a place he named “Arcadia” (Kraft 1989: 7). According to Kraft (ibid.), “Arcadia” is probably present-day Accomack County, Virginia or Worcester County, Maryland. In his travels within the Delmarva Peninsula, Verrazzano and his
crew may have explored the headwaters of the Pocomoke River. Records indicate that his group traded with the local natives. Because Verrazzano and his crew very well may have explored the area, made contact, and traded with the natives of “Arcadia”, 1524 represents the first likely documented European contact on the Delmarva Peninsula. Even though earlier undocumented interactions between Europeans and Native Americans may have occurred, the Verrazzano exploration denotes the beginning of the contact period. The initial contact in one portion of the Chesapeake Bay coincides with continued Late Woodland lifestyles in other portions of the watershed. Early contact with the Native American groups of the Chesapeake Bay continued into the late 16th century. On October 15, 1565, the Spanish governor, Pedro Menendez de Aviles wrote Philip II regarding the inhabitants of the Bay of Santa Maria (Chesapeake Bay) and his plans to occupy the area (Kraft 1989: 9).

By 1570, the Spanish had established a mission on the west shore at the foot of the Chesapeake Bay (Kraft 1989: 11). The success of the Spanish mission was short lived. On February 9, 1571, the Chiskiacs attacked the mission and killed the Jesuit missionaries (ibid.). The Spanish avenged the massacre of the Jesuits in August 1572, when they attacked the Chiskiacs and killed eight of the suspected murderers (ibid.).

Even though contact among Native Americans and Europeans occurred in the Middle Atlantic region during the 16th century, it is believed that very few archaeological sites with “diagnostic” early contact period artifacts would be associated with the initial period of European contact. A majority of the Native American contact sites would tend to be associated with the 17th century fur trade era. On the Delmarva Peninsula, contact sites from the 17th century are scarce. The few possible candidates for 17th century
contact sites within the upper portion of the Delmarva Peninsula include 7NC-E-42 (see Custer and Watson 1985), the Arrowhead Farm site (Custer, Jehle, Ward, Watson, and Mensack, 1986), the Locust Neck site (McNamara 1985), the Chicone site (Virginia Busby, personal communication: 10/18/95), the Indiantown Farm site (Lowery 1993b: 47), and 18QU292 (Lowery 1992a). The William and Mary Center for Archaeological Research (1999) has reported some 17th century trade beads and red terra cotta pipe fragments within aboriginal refuse features at the Thomas Wharf site (i.e., 44NH1) along the Atlantic coast of Northampton County, Virginia. In the Middle Atlantic region, one aboriginal site has been discovered that has European items associated with a late 16th century date. The Schultz site in Lancaster County, Pennsylvania is the earliest site in the Susquehannock sequence of cultural development along the lower Susquehanna River (Kent 1989: 19-21). Scraps of cut-brass and brass spiral earrings from the site indicate either contact with Europeans or contact with groups who had early interactions with Europeans between A.D. 1575 - 1600 (Kent ibid.). Middle 17th century through early 18th century deeds and land patents from the Delmarva region occasionally record evidence about Native American bridges and roads (Mayre 1934). Based on the evidence from the Middle Atlantic region (see Potter 1993: 161), it is suggested that the Contact period began circa 1525 and may have continued into the 17th century.

The utilization of agricultural resources by native groups increased during the period following European contact. As Europeans claimed portions of the Delmarva Peninsula and set up trading posts and residences, the demand for land and “Indian” corn by Europeans increased. As a result, native groups were forced into smaller territories and became more sedentary. The sedentary groups recorded by Europeans during the
mid to late 17th century relied much more on maize agriculture. Maize provided a stable food source for groups who could no longer move into European occupied areas (Thomas Davidson, personal communication: 3/15/92; Rountree and Davidson 1997). Maize also provided native groups with a commodity, which could be traded for European goods (ibid.).

**Historic Period**

In respect to the history of the Virginia Eastern Shore, the details are much more regionally specific. Many volumes have been published which highlight aspects of the local history (see Wise 1911; Whitelaw 1951; Hatch 1957; Turman 1964). Each one of these volumes covers the history of the Virginia Eastern Shore in great detail. The reader is advised to seek out these references for more in-depth data relative to the subject. Given the large volume of data, rewriting the history of both Accomack and Northampton Counties would not do justice to the individuals, places, and the factors involved. The reader will also note that in the detailed historical volumes mentioned (see Wise 1911; Whitelaw 1951; Hatch 1957; Turman 1964) selective individual interpretations of the past are evident. The authors of each of these volumes emphasized certain individual aspects of the past and de-emphasized other aspects. As a result, neither of the historical volumes represents a holistic all-encompassing view of the history associated with the Virginia Eastern Shore. Future researchers and archaeologists are advised to conduct an analysis of the primary historical resources of the region, when focusing on an individual property, residence, place, or archaeological site. In keeping with the previous research conducted by Underwood and Stuck (1999), the history of the region can be categorized under several chronological headings. These headings are listed below and provide a
chronological framework for Virginia’s history. Much in the same fashion as the previously discussed prehistoric chronology, the historic framework represents recognized spans of chronological time. Obviously, the historic chronological periods have more documented details than the prehistoric periods previously discussed. From earliest to most recent the chronological periods are the: *SETTLEMENT TO SOCIETY (1607-1750)* period, *COLONY TO NATION (1750-1789)* period, *EARLY NATIONAL (1789-1830)* period, *ANTEBELLUM (1830-1860)* period, *CIVIL WAR (1861-1865)* period, *RECONSTRUCTION AND GROWTH (1865-1914)* period, and *WORLD WAR I TO THE PRESENT (1914-2000)* period (see Underwood and Stuck 1999). Architectural, political, economic, and industrial events help to define these recognized historic chronological periods. Rather than present a bunch of disjointed historical facts that highlight certain “specific” historical aspects while negating others, the summary presented below is only a bare framework of the region’s history.

Like the Jamestown settlement, the Virginia Eastern Shore has a very long English history. Prior to the English, other nationalities may have explored the region. In 1524 a French explorer, Giovanni da Verrazzano, landed at a place he named “Arcadia” (Kraft 1989: 7). Kraft (ibid.) believes that “Arcadia” is probably present-day Accomack County, Virginia, or Worcester County, Maryland. Wise (1911: 4), evidently privy to additional data, suggests that Verrazzano landed 10 miles north of Cape Charles. If Wise’s (ibid.) assessment is accurate, the Virginia Eastern Shore was clearly one of the earliest European landing sites in North America. By 1603, there was a second attempt to land on the Virginia Eastern Shore by an Englishman. On July 29, 1603, Bartholomew Gilbert anchored a bark of fifty tons a mile off the Eastern Shore of Virginia (ibid.). In
need of water and fuel, a group including Gilbert landed on the shore. Indians attacked
the group killing Gilbert and one of the landing crew (ibid.). Clearly, other explorers had
seen the region, which would later become Virginia’s Eastern Shore. John White’s 1585
map of the region (Hulton 1984: Plate 59) shows a point or peninsula north of the
entrance to the Chesapeake Bay. The point or peninsula would represent the southern
extension of Northampton County. White’s map (Hulton 1984: Plate 60) also denotes
some native villages along the southern end of Northampton County.

By 1608, the Virginia Eastern Shore had been surveyed by John Smith. The
results of Smith’s survey were published in his famous and often reproduced 1612 “Map
of Virginia.” Smith’s map is very generalized. Even so, it provides a better view of the
Virginia Eastern Shore than White’s 1585 map. Smith illustrates only a few small
tributaries along the Eastern Shore peninsula. His map does document the presence of
two Indian villages. One village is identified as Accowmack and it was located near the
southern end of the peninsula. The second village is identified as Accohanock and it was
located somewhere near the present Occohannock Creek. Underwood and Stuck (1999:
7) speculate that the Accowmack village was located near Cape Charles possibly along
Sanderson Point and associated with Cherrystone Inlet. Turner and Opperman (2000)
are attempting to document the exact locations of both sites along the Virginia Eastern
Shore.

Wise (1911: 58-67) and Rountree and Davidson (1997) provide an overview of
the native peoples and the territories of the Indian groups along the Virginia Eastern
Shore. With respect to the native peoples along the Atlantic seashore, Wise’s data (ibid.)
provides a simple overview. Along the northern extremity of Virginia’s Atlantic
seashore were the Chincoteagues. Wise (ibid.) states that Parahokes was “king” of the Chincoteagues and their settlements were along Chincoteague Bay and Chincoteague Island in Accomack County. Wise also notes (ibid.) that the Indians who inhabited this region were more affiliated with the native peoples of Maryland than their neighbors along the lower Virginia peninsula. A group of peoples referred too as the Kickotanks were located near the present day Kegotank Bay, which is situated behind Assawoman Island in Accomack County. Awasceceenas was “king” of the Kickotanks. Native peoples referred to as the Matompkins were located near Metompkin Bay and Metompkin Island in Accomack County. Matom was “king” of the Matompkins. Another group of seaside native peoples were referred to as the Matchateagues. Conantesminoc was “king” of the Matchateagues and the group may have been situated near Cedar Island and on Burton’s Bay in Accomack County. Wise (ibid.) suggests that the largest seaside group of peoples were the Matchipungoes. Matchipungo settlements extended along the coast from the modern town of Wachapreague in Accomack County south to Hog Island along the Atlantic seashore of Northampton County (ibid.). Matchipungo settlements may have also been located along the Machipungo River and near the Great Machipungo Inlet. The southern-most seaside group of native peoples was the Magothas. Wise (ibid.) mentions that the Gingaskins have several branches or outlying families. One of the families was a small band believed to be the Magothas on Magothy Bay in Northampton County, Virginia. Wise (ibid.) notes that the seaside Indians conducted a regular mint of shell money. He states that the Matchipungoes were famous for the manufacture of roanoke or rawrenoke. **With respect to the seaside groups,** Wise suggests that these peoples were “very poor” (ibid: 60), and “lazy fisherman and
huntsmen” (ibid: 64). He states that “the wealth of these poor seaside savages was all in nature’s storehouse and they lived on fish, oysters, and clams”. A Euro-centric early 20th century view of native lifestyles is blatantly evident by Wise’s statements. Even so, he also notes that along the seaside, beaver, deer, bears, wolves, wildcats, and small game were plentiful and regularly hunted. The comments by Wise (ibid.) describing the subsistence patterns practiced by native seaside peoples may indicate that small hunting and gathering bands lived on the barrier islands, back bays, and within the marshes of Virginia’s Atlantic seashore. The hunting and gathering lifestyle practiced by groups along the Atlantic seashore seems to have differed from the agricultural lifestyle practiced by peoples living along the mainland of Virginia’s peninsula.

The first documented settlement or use of the region by Englishmen occurred in 1614 when the Virginia Company sent Lt. William Craddock to the Eastern Shore to purchase land from the Indians to provide salt and fish for the Jamestown settlement. By 1616 “Dale’s Gift” had been established near Old Plantation Creek (Wise 1911: 22). Salt was extracted by boiling the briny saltwater of the region (see Figure 1.11). Turman (1964: 8) provides an overview of the salt extracting process. The importance of salt early on in Virginia’s history revolved around the colony’s ability to salt and preserve fish for long-term storage and transport to England (Wharton 1973: 19). As such, the barrier islands along Northampton and Accomack Counties provided a base for extracting sea salt. Obviously, the value of sea salt continued throughout Delmarva Peninsula’s history. An 1845 survey of the Cape Henlopen area on the Atlantic coast of Delaware plots an active salt works still in use (see Figure 1.12).
The first long-term or permanent settlement of the Virginia Eastern Shore appears to date to circa 1619, when Thomas Savage moved to what became known as Savage’s Neck. Additional long-term or permanent settlements were soon to appear on Virginia’s Eastern Shore. Turner and Opperman (2000) discuss the Virginia Eastern Shore with respect to the Virginia Company settlements on the shore and Powhatan-English interactions.

By the late 17th century, the Virginia Eastern shore had a substantial population of English colonists. The number of settlements is evident on Augustine Herrman’s 1670 map of “Virginia and Maryland” (Figure 1.13). Herrman’s map delineates roughly forty-eight settlements along the Atlantic side of the Virginia Eastern Shore. His map provides us with the earliest accurate image of the study area.
Figure 1.12. A Section of the 1845 Survey From Cape Henlopen to Indian River (United States Coastal Survey Chart T-226).

For the Chesapeake Bay, Herrman’s map (Figure 1.13) is surprisingly accurate and shows most of the region in great detail. The map clearly portrays the designated 1668 boundary between Maryland and Virginia defined by a row of trees running across the Eastern Shore from the Atlantic to the bay. It is evident that lands to the north of this boundary would later be included and incorporated into modern Accomack County. It is also evident that some of the names for the islands, creeks, and necks associated with the
Atlantic seashore have not changed. Even so, the accuracy of the Atlantic seashore region on Herrman’s map is lacking. Chincoteague Island is defined on the map as “Chingoteacq Ile.” Swans Gut Creek is defined as “Swanfecut Cr.” Southwest of Swans Gut Creek, Herrman plots an area called “Kikotan.” The only modern place name for “Kikotan” would be Kegotank Bay, which is presently located behind Assawoman Island and adjacent to the Hog Neck area of mainland Accomack County. Continuing to the Southwest, Herrman plots “Scharburghs Gargaphra.” Given the shape of the shoreline on Herrman’s map, “Scharburghs Gargaphra” probably includes the area between Gargathy Neck and Gargathy Bay southwestward to Folly Creek. The largest barrier island plotted on Herrman’s map would be “Tetches Ile.” Given the location of “Tetches Ile,” the area probably correlates to the modern barrier islands of Cedar and Parramore. On the mainland west of “Tetches Ile,” Herrman plots a possible “Indian House” named “Matfapreack.” The modern town of Wachapreague should represent the “Matfapreack” area on Herrman’s map. South of “Matfapreack,” Herrman denotes an area called “Matchapunko,” which represents the present Machipongo River. Southeast of the “Matchapunko” area, Herrman plots “Matfchapuncko Ile” and the “Matfchapuncko Shoules.” Both “Matfchapuncko Ile” and the “Matfchapuncko Shoules” probably represent a combination of modern-day barrier islands, such as Hog, Cobb, and Wreck Islands. At the end of the peninsula, Herrman denotes “Mokkan or Cuftis Ile” and “Smiths Ile.” The modern islands of Mockhorn and Smith should represent these two plotted areas on Herrman’s map. Comparing the Chesapeake Bay side of Herrman map to modern maps of the Virginia Eastern Shore clearly reflects the accuracy of Herrman’s work within the Chesapeake region. Muddy Creek “Moddy Cr”; Guilford Creek
“Gildfore”; Watts Island “Wats Ile”; Chesconessex Creek “Chissonossick”; Onancock Creek “Onankok”; Nandua Creek “Nantue”; Craddock Creek “Craddick”; Occohannock Creek “Accahanock”; Nassawadox Creek “Nasswatticx”; Hungars Creek “Hungars”; Savage Neck “Savith Neck”; Cherrystone Inlet “Cherriston”; Kings Creek “Kings Cr”; and Old Plantation Creek “Old Plantat Cr” are defined in their proper position and location. The varying degrees of accuracy between the Atlantic coastal side and the Chesapeake shoreline side of Herrman’s map may be associated with several factors. One could argue that, like today, the Atlantic seashore inlets and the areas near and behind the barrier islands where hazardous for navigation in the 17th century. As such, Herrman did not attempt to accurately survey this area.

Another explanation for avoiding the Virginia’s Atlantic seashore in the 17th century is highlighted by Wise (1911: 185-187). He notes (ibid.) that pirates occupied the seaside islands for many years. Pirates, such as Captain Kidd and Blackbeard, frequented the area. For example, Thomas Wellman notified Governor Nicholson in 1699 that Matthew Scarburgh had recently met persons who had been visiting one of Captain Kidd’s ships (ibid.). In 1688, the danger at the hands of the pirates was so great that the council ordered one Gilbert Moore to patrol the seaside of the peninsula (ibid.).

In October of 1699, Colonel Custis reported that a pirate ship had anchored between Smith’s and Mockhorn Islands and a band of twelve well-armed men landed and shot many hogs and cattle, which they carried off to their vessel. The level of pirate activity along the seaside of Virginia may relate to the fact that Edward Teach (i.e., Blackbeard) is said to have hailed from Accomack County, Virginia (ibid.). Wise (1911: 187) notes that the Teach family lived on Virginia’s Eastern Shore. He reports a Mrs. Mary Teach
and her husband from Accomack, County. Interestingly, Herrman plots “Tetches Ile” along Virginia’s seaside in 1670. Later surveys refer to “Tetches Ile” as “Teaches” or “Teaches Island.” As such, the lack of accuracy evident in Herrman’s map for the Atlantic seashore of Accomack and Northampton Counties in 1670 may be the result of hazardous pirate activity. Subsequent maps of the Atlantic seashore of Accomack and Northampton Counties show the barrier islands in more detail and provide more data about the region (see Figure 1.14, Figure 1.15, and Figure 1.16).

In 1663, Virginia’s Eastern Shore was divided into two counties: Accomac and Northampton. Representatives of both counties were present at the House of Burgesses’ session held on September 10, 1663 (Wise 1911: 166). The division line established between the two counties initiated grievances among the peoples Northampton County. Feeling cheated out of land, the people of Northampton were upset that Accomack County’s territory was twice as large as Northampton’s (ibid: 172). Initially, court for the “new” county of Accomack was held at the tavern of John Cole in Pungoteague (ibid: 175-176). By 1680 a court was to be constructed at Onancock. Onancock was the seat of Accomack until 1786, when a courthouse was constructed in the “new” town of Accomac or Drummondtown (ibid: 233). The first courthouse of Northampton County was established at Town Fields on the north side of Kings Creek (Turman 1964: 66). In 1677, the people of the northern part of Northampton County petitioned for a new centrally located courthouse. By 1690, a new Northampton County courthouse had been constructed in Eastville. The roads into the Virginia Eastern Shore from Snow Hill, Maryland, intersect the towns with courthouses. In 1781, Accomack County’s courthouse was located at Onancock and Northampton’s courthouse was still located in
Eastville. Robert Alexander’s map (Figure 1.14) shows a primary road intersecting the towns on the shore with courthouses and a secondary highway extends to the east of the main road to an undesignated town. The undesignated town may be the site of Accomack County’s new courthouse in the town of Accomac or Drummondstown.

During the 17th, 18th, and 19th centuries, the northern boundary between Virginia’s Eastern Shore and Maryland was contested. The controversies about this boundary began in the mid to late 17th century when Edmund Scarburgh of Accomack County contended that the boundary between Maryland and Virginia was actually defined by the Wicomico River (Torrence 1973). By the mid to late 17th century, Somerset County in Maryland included those lands between the modern Pocomoke River and the modern Wicomico River. The supposed confusion about the boundary was associated with John Smith’s 1612 map of “Virginia”. Smith plotted two prominent localities whose locations were disputed during the mid to late 17th century and 19th century. The boundary between Maryland and Virginia on the Delmarva Peninsula was established by “Watkins poynt” east to the “Wighco flu.” Considering the inaccuracies of Smith’s 1612 map, controversies about the boundary were bound to occur. Lord Baltimore’s charter only vaguely drew a southern boundary from where the Potomac River discharges into the Chesapeake Bay “and from thence, by the shortest line, as far as the promontory of place called Watkins’ Poynt, [and then by] a right line drawn from the promontory or head of land called Watkins’ Point, beside the Bay aforesaid, situate near the river of Wighco, on the west as far as the great ocean on the eastern coast” (Report and Journal of Proceedings of the Joint Commissioners 1874: 219-220). By the mid to late 17th century, the “Wighco flu” had been renamed the Pocomoke River. A small river
not on Smith’s map and twenty miles farther north in Maryland had been named the 
Wicomico River. “Watkins’ Poynt” remained somewhere along Tangier or Pocomoke 
Sound. Edmund Scarburgh in an attempt to gain more lands for Virginia contended that 
the Wicomico River was Smith’s “Wighco flu,” not the Pocomoke (Torrence 1973). 
Scarburgh’s claim would mean that most of the areas in Maryland defined as Somerset 
County were actually part of Accomack County, Virginia. In the mid 19th century, the 
actual location of Watkins’ Point was questioned. Lieutenant N. Micher and John de la 
Camp’s 1860 map of the “Southern Boundary of Maryland” contended that Smith’s 1608 
Watkins’ Point locality was situated on the south end of Jane’s Island in Somerset County 
(Papenfuse and Coale 1982: Figure 135). Even so, the western boundary line at the 
mouth of Pocomoke Sound in Micher and Camp’s 1860 map suggested that all of Smith 
Island belonged to Maryland. The eastern boundary line along the Pocomoke River in 
Micher and Camp’s map firmly established the modern boundary. The arbitration of 
1877 decided on a broken western boundary line that gave some of Smith Island to 
Virginia and some to Maryland (ibid: 118). It is ironic that the English had settled the 
Virginia Eastern Shore for almost 400 years, but its political boundary was not 
established until roughly 125 years ago.
Figure 1.13. Augustine Herrman’s 1670 Map of *Virginia and Maryland* Showing the Virginia Eastern Shore.

The Virginia Eastern Shore economy was primarily oriented towards an agricultural based lifestyle from the 17th century through the present. By the 19th century, a railroad system was planned for both counties. In 1855, a survey was made
through the Virginia Eastern Shore for a rail line from Snow Hill, Maryland, to Eastville (Turman 1964: 179). It was not until 1884 that the railroad line was constructed and operating. The railroad was completed as part of the New York, Philadelphia, and Norfolk line to the town of Cape Charles in early May 1884 (Turman 1964: 199; Whitelaw 1951: 43). Steamer services were also established by the late 19th century. Improved long-distance transport increased the demand and production of regionally perishable seafood products and shifted farming towards “truck crops”. By the late 19th and 20th centuries, industry and tourism were part of the Virginia Eastern Shore lifestyle. The completion of the 17.6 mile-long Chesapeake Bay Bridge Tunnel in the late 20th century made transport to mainland Virginia very easy. As a result, steamboat and ferry transport pretty much ceased after the construction of the bridge-tunnel. Ferry transport continues to destination points such as Tangier Island and Smith Island in northwestern Accomack County. The tourism industry has increased within the region. Sportfishing and the demand for vacation homes have also increased. Labor-intensive agriculture, which dominates both Accomack’s and Northampton’s entire 400-year history, remains a significant part of the modern Eastern Shore lifestyle.

The Virginia Eastern Shore was at one time the frontier of the English-speaking New World. As time passed, the frontier boundary obviously shifted westward. Relative to the New World, the Virginia Eastern Shore region as a whole experienced numerous firsts. The water associated with the Pocomoke River and the Pocomoke Sound interface was the location of the first naval engagement between English speaking peoples on the waters of North America. In 1635, a naval battle between the Maryland colony and a Virginian named William Claiborne occurred at this location (Hopkins 1991: 3). The
first dramatic performance in the New World was held at Folkes Tavern in Pungoteague (Turman 1964: 66). On August 27, 1665, three local men presented a play called “The Bear and the Cub” at the tavern (ibid.). It is evident that the region maintains a rich historic heritage. Unfortunately, within the confines of this report only certain aspects of the past can be highlighted. The previous historic summary is a brief attempt to highlight when Europeans first explored the Virginia Eastern Shore, when the English first settled the region, how regional names have remained constant over the entire history, when political institutions within the region were defined, how the boundaries between Maryland were established, and how transportation influenced the area. The historian, reader, researcher, and interested layperson should refer to Wise (1911), Whitelaw (1951), Hatch (1957), and Turman (1964) for more specific aspects of both Northampton and Accomack County histories.
Figure 1.14. Robert Alexander’s 1781 Map of the Delmarva Peninsula Showing Virginia’s Eastern Shore.
Figure 1.15. Robert Aitken’s 1776 *Map of the Maritime Parts of Virginia* Showing Virginia Eastern Shore’s Coastal Islands.
Figure 1.16. A Section of the 1852 Map Entitled *A Chart of the Chesapeake and Delaware Bays* Illustrating Virginia Eastern Shore’s Barrier Islands.
PART II: Changing Landscapes, Changing Climates, and Changing Prehistoric Human Settlement Patterns: A Development of a Delmarva Peninsula Prehistoric Site Prediction Model

Overview

Within the coastal areas of the Delmarva Peninsula, the changes that have occurred over the past 13,000 years have had a marked impact on prehistoric human settlement patterns. Landscapes in the Delmarva region have primarily changed as a result of marine transgression (i.e., coastal inundation), aeolian processes, and changes in the climate. The changes in the climate can be linked to resultant changes in the terrestrial, riverine, and marine resources in the Chesapeake Bay and Atlantic Coast area. The interaction of these three variables has resulted in alterations to the region’s topography, the soil permeability, and the region’s ecology. It is important to understand how the cultural preferences for a suitable occupation site are influenced by these variables at one moment in time. It is also important to understand how natural variables (i.e., marine transgression, coastal inundation, aeolian processes, and climatic changes) have impacted the cultural preferences for occupation sites over long periods of time. Here in the Chesapeake Bay region, archaeological site predictive models must take into account the synchronic and diachronic natural processes that have influenced the prehistoric peoples who lived in the region.

Lowery (1997) has proposed a site predictive model for Maryland’s Eastern Shore. Before highlighting aspects of Lowery’s model (ibid.), it is important to discuss the various natural and cultural factors associated with his prehistoric site prediction model. One factor relative to prehistoric site predictability in the region relates to the changes associated with the wetland types, riverine settings, and estuarine
microenvironments in an area over the entire prehistoric past. The Delmarva Peninsula has undergone radical changes relative to the wetland types, riverine settings, and estuarine microenvironments over the past 13,000 years of human occupation. In some areas, ancient interior freshwater wetlands are presently coastal tidal marshes. Freshwater streams have been converted into broad estuarine drowned rivers (see Figure 2.1). In some areas, ancient upland settings are now adjacent to the Chesapeake Bay.

The changes noted in the regional wetlands, rivers, and estuaries are the result of marine transgression (i.e., coastal inundation). To understand the wetland, riverine, and estuarine environmental changes in a particular region and their relationship to an archaeological site or group of sites, the researcher will need to understand the rates of documented sea level rise and coastal shoreline erosion. The researcher will also have to understand how sea level rise and coastal shoreline erosion influenced prehistoric settlement patterns in the past and how these variables influence the present-day expression of the archaeological record.

*Marine Transgression:*

The following discussion will highlight how marine transgression has influenced prehistoric settlement patterns in the past and how sea level rise has influenced the present-day expression of the archaeological record. The Chesapeake Bay encompasses a former river valley that has been drowned or inundated as a result of Late Pleistocene and Holocene marine transgression. Over the past 18,000 years regional sea levels have risen roughly 110 meters (Dent 1995: 83-85). The Middle Atlantic coast and the Chesapeake Bay were inundated as a result of the sea level rise (see Figure 2.2). Figure 2.2 illustrates a relative image of the slope of the continental shelf adjacent to the Middle Atlantic
Figure 2.1. 9,000 Years of Ecological Changes to the Maddox Island Area of Somerset County, Maryland Associated with Sea Level Changes.
coastline. The image illustrates the various paleoshoreline locations along the coast from roughly 18,000 calendar years B.P. to roughly 8,800 calendar years B.P. The 18,000 cybp shoreline would represent the pre-Clovis coastline. The 13,500 cybp shoreline would represent the Paleoindian-age Clovis coastline. The 10,500 and 10,000 cybp shorelines would both represent Early Archaic-age coastlines. Finally, the 8,800 cybp shoreline would represent the Middle Archaic-age coastline. The figure illustrates that prehistoric settlement patterns along the coast of the Middle Atlantic and within the Chesapeake Bay would have been influenced by marine transgression. If Middle Atlantic Paleoindian, Early Archaic, and Middle Archaic groups utilized coastal resources as they did in other areas of the Northeast (see Chalifoux 1999, Lavin 1988, and Sanger 1988), coastal archaeological sites would have been displaced horizontally across the landscape as sea levels rose over these cultural periods. In the Middle Atlantic region, all of the Paleoindian, Early Archaic, and Middle Archaic coastal sites would be inundated off of the Atlantic Coast and within the deeper areas of the Chesapeake Bay. With respect to the present archaeological record of the Delmarva Peninsula and the Chesapeake Bay region, all of the Paleoindian, Early Archaic, and Middle Archaic sites presently above water would represent interior adaptation upland sites, not coastal adaptation sites. For example, the Middle Archaic site (circa 9,000 to 6,000 years B.P.) recorded for the Maddox Island area of Somerset County, Maryland, in Figure 2.1 would represent a prehistoric settlement preference for an interior setting. The Middle Archaic site in Figure 2.1 would have been situated in a well-drained upland adjacent to the floodplains associated with the confluence of two freshwater streams or rivers. The artifact assemblage associated with the Middle Archaic component in Figure 2.1 includes a
single diagnostic projectile point. In contrast, the Late Woodland site (circa 1,000 years B.P.) in Figure 2.1 recorded for the Maddox Island area of Somerset County, Maryland, would represent a prehistoric settlement preference for an estuarine coastal environment. The Late Woodland site in Figure 2.1 would have been situated on a well-drained sandy “hummock” surrounded by a broad tidal marsh and adjacent to an estuarine body of water. The artifact assemblage associated with the Late Woodland component includes a 40-acre shell midden, numerous fragments of Late Woodland ceramics, and copious amounts of diagnostic lithic artifacts. Late Pleistocene and Holocene marine transgression not only influenced where prehistoric peoples could live across the landscape, but it also influenced the archaeological record associated with these landscapes. Over the 9,000-year period of occupation at the Maddox Island sites (i.e., 18SO20 and 18SO240) coastal inundation has greatly impacted the earlier riverine environmental setting and altered it to an estuarine setting. Compared to the dense Late Woodland cultural debris, the Middle Archaic component at the Maddox Island sites is relatively trivial. Most, if not all, of the present multi-component coastal sites around the Chesapeake Bay have had major alterations to their respective prehistoric environmental and ecological settings. Future underwater research within the inundated portions of the Chesapeake Bay will help quantify how sea level rise has impacted the present-day expression of the archaeological record.

*Aeolian Processes:*

The following discussion will highlight how aeolian processes have influenced prehistoric settlement patterns in the past and how aeolian processes have influenced the present-day expression of the archaeological record. Lowery (2001: 153-160) has
provided a limited overview of the evidence for prehistoric aeolian landforms on the Delmarva Peninsula. As a comparison to the Delmarva coastal plain, inland dunes have been documented in the Carolinas and Georgia coastal plain dating from 15,000 years old to as recent as 3,000 years old (Markewich and Markewich 1994). The formation of the dune fields recorded by Markewich and Markewich (ibid.) are associated with dry and arid climatic events. For the Carolinas and the Georgia Coastal Plain areas, the last major inland dune-forming episode occurred sometime between 5,000 and 3,000 years ago (ibid.). On the Delmarva Peninsula, Kellogg and Custer (1994: 96-105) have provided regional paleoclimatic data suggesting that a major dry interval occurred sometime between 12,000 and 6,000 years B.P. The dry interval recorded by Kellogg and Custer (ibid.) may represent one long uninterrupted dry event or several episodic dry events. Even so, on the Delmarva Peninsula aeolian silts and sands have buried archaeological sites younger than 6,000 B.P. (Curry and Custer 1982; Custer and Watson 1987; Ward and Bachman 1987; and Lowery 2001: 154-162). Paleoindian-age archaeological sites
dated to roughly 13,000 years B.P. have been found buried beneath wind-blown silt on
the Delmarva Peninsula (Lowery 2000; Wagner et al. 2001; and Lowery 2002). Foss et
al. (1978: 329-334) first noted Late Pleistocene-age loess deposits (i.e., wind-blown silt)
on the Delmarva Peninsula. Loess landforms can include large-scale linear ridge and
furrow structures, which lie approximately parallel with the dominant wind direction (Pye
and Sherwin 1999: 213-238). With respect to aeolian landforms, Werner (1995: 1107-
1110) has simulated dune fields whose parameters recreate the formation of barchanoid
dunes (i.e., barchans), transverse ridges, linear dunes, and star dunes (see Figure 2.3).
The aeolian landforms in Figure 2.3 simulated by Werner (ibid.) are analogous to
landforms associated with various portions of the Delmarva Peninsula. These
comparisons suggest that aeolian processes resulted in the formation of numerous
landscapes important to prehistoric peoples. Further comparisons suggest that aeolian
landforms have also resulted in the burial of archaeological deposits here on the
Delmarva Peninsula.
The simulated aeolian landforms in Figure 2.3 have analogous landforms in virtually every county on Maryland’s Eastern Shore, the counties in Delaware, and the counties on the Virginia Eastern Shore, as well. For example, the barchans illustrated in Figure 2.3A are similar to the landforms in Figure 2.4 associated with Queen Anne’s County, Maryland. The landforms in Figure 2.4 are also similar to the coastal surface pans caused by the deflation of coastal sediments (see Goudie 1999: 173-175). Both barchans and pans are associated with aeolian processes. The light-colored areas in Figure 2.4 include soils that are sandy loams or almost pure sand. With respect to Figure 2.4, northwest winds are presently the dominant wind direction for this region. The transverse ridges illustrated in Figure 2.3B are virtually identical to the landforms in
Figure 2.5 associated with Somerset County, Maryland. The transverse ridges in Figure 2.5 include landforms that are perpendicular to the present prevailing northwesterly wind directions. Because of marine transgression, the transverse ridges are presently associated with a coastal environment and surrounded by tidal marsh. In the past, the area in Figure 2.5 would have been in an upland setting. The linear ridges or dunes illustrated in Figure 2.3C are virtually identical to the landforms in Figure 2.6 associated with Talbot County, Maryland. The linear ridges in Figure 2.6 are parallel to the present prevailing northwesterly wind directions. Because of Holocene marine transgression, the troughs between the ridges are partially drowned and include tidal marshes and small estuarine creeks. The linear ridges in Figure 2.6 are landforms associated with a Younger Dryas-age loess deposition event here on the Delmarva Peninsula (Lowery 2002). The linear loess ridge and furrow structures lie parallel with the dominant wind direction associated with the period of deposition (see Pye and Sherwin 1999: 225; and Leger 1990). Like the area in Figure 2.5, the landscape illustrated in Figure 2.6 was in the past associated with an upland environment. Finally, the star dunes illustrated in Figure 2.3D are very similar to the star-like landforms in Figure 2.7 associated with Caroline County, Maryland. The light-colored areas in Figure 2.7 include very sandy well-drained soils. From the comparison between the images in Figures 2.4, 2.5, 2.6, and 2.7 and the aeolian landforms in Figure 2.3, it is apparent that aeolian processes have reworked the surface sediments along the Delmarva Peninsula at some time in the past. Future work should help refine the chronologies of the various regional dry and arid paleoclimatic events and how these events may have impacted prehistoric human groups and shaped the landscape.
Figure 2.4. Aeolian Landforms (i.e., Barchans) in Queen Anne’s County, Maryland.

Figure 2.5. Aeolian Landforms (i.e., Transverse Ridges) in Somerset County, Maryland.
Figure 2.6. Aeolian Landforms (i.e., Linear Ridges and Furrows) in Talbot County, Maryland.

Figure 2.7. Aeolian Landforms (i.e., Star-like Dunes) in Caroline County, Maryland.
Because of the topographically high and well-drained nature of the various aeolian landforms in Figures 2.4, 2.5, 2.6, and 2.7 and their association with topographically low poorly-drained depressions or troughs, prehistoric peoples focused their settlement activities around most of these aeolian features. With respect to regional prehistoric settlement models, these aeolian features are very important. It is important to remember that archaeological remains associated with some these aeolian landforms are not limited to surface archaeological deposits confined to the plowzone (see Lowery 2001: 153-161). Lowery’s work (ibid.) has indicated that some aeolian landforms here on the Delmarva Peninsula have buried archaeological sites, which are only 2,500 years old. Cline et al. (2001) have conducted research that suggests some 1,200-year old landsurfaces in Northampton County, Virginia have been buried by aeolian processes. For example, Figure 2.8 illustrates a coastal area in Northampton County, Virginia, that has revealed eroded Early Woodland-age (circa 2,500 years B.P.) cultural features. Along the north end of the archaeological site (i.e., 44NH435) illustrated in Figure 2.8, a shell-filled pit feature with diagnostic prehistoric ceramics was discovered at the base of a bank-cut that was 40 feet in elevation. The feature, site, and a large portion of the surrounding landscape have been buried as a result of recent aeolian processes. The resulting sand dunes are presently stabilized. The windy coastal setting associated with copious amounts of offshore sand contributed to the formation of the aeolian landforms in Figure 2.8. Figure 2.8 clearly suggests that aeolian processes can mask or bury archaeological deposits, which can greatly impact the present-day expression of the archaeological record in the coastal plain.
Climatic and Ecological Changes:

The following discussion will highlight how climatic changes have influenced prehistoric settlement patterns in the past. Changes in the climate have had a profound impact on the prehistoric peoples within the Delmarva Peninsula. Aside from the weather and precipitation, the climate has influenced what grows on the landscape and what riverine or coastal resources were within the waters adjacent to the landscape. The prehistoric peoples who lived on the Delmarva Peninsula were primarily hunters and gatherers throughout the 13,000-year prehistory (Custer 1989). As such, the plant resources on the landscape, the animal resources attracted to these plant resources, and the riverine or coastal resources within the waters adjacent to the landscape greatly influenced the subsistence patterns of these ancient peoples, as well as, where these ancient peoples lived. Unfortunately for the archaeologist and the cultural resource manager, these synchronic natural variables are not known for the multitude of micro-
environmental settings on the Delmarva Peninsula during the region’s entire prehistory. With respect to prehistoric site prediction models, the previously mentioned synchronic natural variables, which influenced prehistoric human settlement patterns, are the “unknown” factors within the settlement model equation. Pollen studies, sea level curves, paleo-estuarine reconstructions, and even prehistoric subsistence data provide only macro-glimpses relative to the synchronic and diachronic natural landscape important to prehistoric peoples.

Plant resources were obviously very important to prehistoric hunter/gatherer societies. At any given moment of time and over short intervals of time, the plant resources at any given location within the landscape are not uniform. Obviously, over longer periods of time the plant resources within the landscape were not uniform. For example, 8,500 years ago one of the dominant forest-related tree species on the Delmarva Peninsula was hemlock (Custer 1989: Table 4 and 5). Figure 2.9 provides a rough glimpse into a Delmarva Peninsula hemlock forest circa 8,500 years ago. By 3,000 years ago, the same forest illustrated in Figure 2.9 would have included various oaks, hickories, and pines (see Figure 2.10). The changing forest communities would have had a profound impact on the settlement and subsistence patterns of prehistoric peoples over long periods of time. Even so, the forest community at any given moment in time would have also impacted settlement and subsistence patterns of prehistoric peoples. For example, the Delmarva Peninsula hemlock forests of 8,500 years ago also included groves of deciduous oaks (ibid.). Unlike the coniferous hemlocks, the isolated patches of nut-bearing oaks distributed across the landscape would have been focal points for human settlement and subsistence. As old stands of conifers die within a successional forest,
they are replaced by deciduous elements. Conversely, as old stands of deciduous trees die, they are replaced by coniferous elements. Even if the climate 8,500 years ago did not change, the isolated deciduous oak groves (i.e., human subsistence/settlement focal points) distributed across the landscape would eventually change within a successional forest to coniferous stands of trees. As such, the human subsistence/settlement focal points across the Delmarva Peninsula would always be changing. The successional changes within the forests would obviously have a major impact on the settlement and subsistence patterns of prehistoric peoples. With respect to the settlement and subsistence patterns, the impacts may be reflected in the region’s 8,500-year-old archaeological record. Within areas on the Delmarva Peninsula like those illustrated in Figure 2.7, diagnostic 8,500-year-old projectile points have been found scattered across virtually every sandy landform. The scattered distribution of cultural diagnostics across virtually every sandy ridge, knob, or knoll probably reflects the successional forest changes and the impacts these changes had on human settlement and subsistence patterns. Clearly, the ancient forest and plant communities and the animals these floral settings attracted had a major influence on prehistoric human societies. Unfortunately, the number of floral microenvironments available to prehistoric peoples within any given portion of the Delmarva Peninsula is infinite and it would be virtually impossible to gauge the microenvironmental variability for any particular area throughout it’s entire prehistory.

Like the plant resources, marine resources were very important to prehistoric hunter/gatherer societies. At any given moment of time whether over short intervals or long periods of time, the marine resources adjacent to any given shoreline within the
Chesapeake Bay are not uniform. As the marine transgression associated with the Holocene occurred, former dry upland landscapes became habitable inundated landscapes for certain species of shellfish. Shellfish, such as the oyster (*Crassostrea virginica*), were important food sources for prehistoric peoples in the Chesapeake Bay. Even so, oysters are not and were not uniformly distributed within the Chesapeake Bay. As a result, the prehistoric oyster processing sites were also not uniformly distributed around the Chesapeake Bay. The earliest oysters in the Chesapeake Bay have been dated between 10,000 and 10,310 calendar years B.P. (Cronin 2000). These early oyster samples were collected in the waters off of the mouth of the Potomac River within a sub-bottom core at a depth of 78 feet below the modern bay surface (ibid.). The establishment of oyster beds is influenced by several habitat variables. Oysters prefer an offshore environment with a mean salinity of 7 to 8 parts per thousand or greater, water depths between 8 to 25 feet, and they also prefer a soft mud coated bottom (see Brooks 1996: 83; and Lippson 1973). Oyster predation factors associated with oyster drills (*Urosalpinx cinerea* and *Eupleura caudate*) severely impact oyster populations in areas that have offshore environments with a mean salinity greater than 18 to 20 parts per thousand (Lippson 1973). Also, oysters do not prefer rapidly changing sandy bottoms (Brooks 1996: 83). As such, the habitat variables of oysters greatly impact where prehistoric humans around the Chesapeake Bay could have exploited these valuable marine resources. As marine transgression during the Holocene occurred, sub-bottom conditions around the bay changed radically. For example, along the Chesapeake Bay shorelines adjacent to Accomack and Northampton Counties in Virginia, Late Holocene sea level rise has inundated Pleistocene-age geological sand deposits. The late prehistoric offshore
salinities adjacent to both Accomack and Northampton Counties would have been comparable to the modern salinities. The modern salinity ranges along the Chesapeake side of Accomack and Northampton Counties are between 15 and 29 parts per thousand. Because of the wind-wave activities and the fetch in these areas, most of the offshore environments adjacent to the bay are subjected to sub-bottom scouring or erosion and sediment redeposition. Given the rapidly changing sandy bottom conditions and the high oyster predation salinity environments, late prehistoric oyster middens and oyster refuse features should be rare at archaeological sites associated with the Chesapeake Bay in both Accomack and Northampton Counties. Lowery’s (2001: 144-152) marine subsistence data for the prehistoric middens and refuse sites documented along the Chesapeake Bay section of Virginia’s Eastern Shore supports this observation. Clearly, the marine environments and the coastal resources in these settings had a major influence on prehistoric human societies. The infinite number of offshore marine microenvironments available to prehistoric peoples within any given portion of the Chesapeake Bay watershed is virtually impossible to assess accurately over the duration of the region’s entire prehistory.

*Additional Site Predictability Factors:

Another factor relative to prehistoric site predictability on the Delmarva Peninsula relates to the frequency of similar settings surrounding a particular study area and the ecological diversity of the study area. For the most part, the Delmarva Peninsula includes a mix of ecological and environmental settings. Even so, there are large sections of the Delmarva region that show sedimentological, topographic, and ecological uniformity. The
Figure 2.9. Hemlock Forest.

Figure 2.10. Oak and Hickory Forest.
interactions between the sediment, topography, and ecology can create environmental conditions that influence prehistoric settlement patterns. The uniformity of the landscape can create a situation where there is an overabundance of one or a limited diversity of natural resources available to humans. In other words, a uniform landscape would not be ecologically diverse. Therefore, the low ecological diversity in an area may make it harder to predict prehistoric sites in those regions. For example, the area illustrated in Figure 2.11 includes a large well-drained upland setting within Queen Anne’s County, Maryland. The area in Figure 2.11 is dominated by well-drained Sassafras soils. Before the area was cleared for agriculture, the region in Figure 2.11 would have supported a large deciduous hardwood forest during wet climatic intervals. Based on the modern forests, the area would have been an oak, hickory, and pine forest prior to European deforestation. Even though the forests would have provided an extensive nut harvest, the region in Figure 2.11 would have been ecologically uniform during the wet climatic intervals. As such, it would be harder to predict the locations of prehistoric sites in Figure 2.11 during wet climatic intervals when there is an overabundance of one or a limited diversity of natural resources. Some sections within Figure 2.11 may have been extremely attractive to prehistoric peoples during dry climatic intervals. During the periods in the past when the climate was dry, the well-drained interior areas in Figure 2.11 may have been a scrub-forest or had a prairie-like setting. The small freshwater creeks and streams may have supported a fringing “gallery-like” forest. In other words, during the dry climatic intervals the ecological diversity of the area in Figure 2.11 may have been less uniform and more diverse. As such, it would be easier to predict the locations of prehistoric sites in these regions during dry climatic
intervals. The same patterns relative to site predictability and ecological uniformity would also be applicable to areas like those illustrated in Figure 2.12, which includes a large poorly-drained upland setting within Queen Anne’s County, Maryland. Again, the regional climate would play a major role in the prehistoric utilization and settlement patterns within the region illustrated in Figure 2.12. In contrast to the landscape uniformity illustrated in Figures 2.11 and 2.12, the landscape in Figure 2.7 includes poorly drained interior wetlands, interrupted by well-drained ridges, streams and possibly springs. The sedimentological, topographic, and ecological diversity illustrated within Figure 2.7 suggests that during both wet and dry climatic intervals over the past the landscape would have been very attractive to prehistoric peoples. As such, the ability to predict prehistoric site locations is much easier in Figure 2.7 than predicting site locations for those areas illustrated in Figures 2.11 or 2.12. Clearly, the frequency of similar environmental settings surrounding a particular study area and the ecological diversity of the study area are major variables when trying to predict prehistoric site locations.

The final factor influencing the predictability of prehistoric sites in the region relates to the “confining aspects” of the landscape. The variables that are important relative to the “confining aspects” of the landscape include topography, water, and soil permeability. The topography of the landscape can greatly influence prehistoric settlement patterns. For example, the landscape illustrated in Figure 2.12 is relatively flat. The soil symbols indicate that all of the areas in Figure 2.12 have slopes less than 2%. Topographically the area in Figure 2.12 is a boring landscape. With respect to the other variables mentioned (i.e., water and soil permeability), the landscape in Figure 12 is
dominated by poorly drained soils. These poorly drained soils would have supported a large topographically featureless interior wetland during wet climatic periods. Because of the lack of “confining aspects” relative to the landscape in Figure 2.12, the region would have a low probability for prehistoric sites. In contrast, areas on the Delmarva Peninsula with poorly drained flat landscapes interrupted by topographically noticeable well-drained ridges, or knolls reflect the interactions between all of the “confining
Figure 2.12. Uniform Poorly-Drained Upland Area in Queen Anne’s County, Maryland.

aspect” variables. In these regions, the topographically isolated well-drained ridges or knolls become focal points for prehistoric human occupation. The size and area of the ridges or knolls can greatly influence the archaeological expression of prehistoric human activity across these landforms. Figures 2.13 and 2.14 illustrate two radically different landscapes on the Delmarva Peninsula, which show how the “confining aspects” of the landscape influence the expression of the archaeological record. Figure 2.13 portrays a large poorly drained area within interior Queen Anne’s County, Maryland, which is intersected by several well-drained “barchan-like” ridges and “star-like” dunes. Figure 2.14 portrays a large poorly drained area within Somerset County, Maryland, that encompasses a large “barchan-like” ridge or “Carolina Bay” feature. The well-drained
ridges in Figure 2.13 are very small in comparison to the size of the large well-drained ridge in Figure 2.14. Archaeologically both areas have revealed evidence of prehistoric occupation. Lowery (1994) documented the sites plotted in Figure 2.13 and Lowery (1996) also examined the site plotted in Figure 2.14. From the surface collection data, it seems that the “confining aspects” of each landscape has influenced the expression of the archaeological records associated with each of the sites. For example, the archaeological remains discovered during the single surface collection performed at 18QU659 included: one chalcedony Guilford-type point, three jasper stemmed points, one argillite Susquehanna Broadspear-type point, one rhyolite Kirk-type notched point, five quartz bifaces, one jasper biface, one ironstone biface, five endscrapers, two spokeshaves, one quartz core, 91 quartz flakes, 55 ironstone flakes, one chert core, 21 chert flakes, 33 jasper flakes, 12 rhyolite flakes, two chalcedony flakes, and one chert sidescraper. Dense clusters of fire-cracked rock were also noted at 18QU659. In comparison, the archaeological remains discovered during the single surface collection performed at 18SO146 included: one jasper Kirk corner-notched type point, one chert Kirk corner-notched point, one chert Guilford-type point, one quartz flake, one quartz core, seven chert flakes, one quartzite spall, one chalcedony perform, two chert biface fragments, one quartzite hammerstone, one basalt three-quarter grooved axe, and one fragment of Wolfe Neck ceramics (see Figure 2.15). Only two fragments of fire-cracked rock were noted at 18SO146. Assuming that both areas in Figures 2.13 and 2.14 have been subjected to the same level of sub-surface disturbance, it is obvious that 18QU659 has a higher frequency of prehistoric waste debris than 18SO146. It is suggested that the more restricted “confining aspects” of the ridge associated with 18QU659 and the surrounding landscape
influenced the archaeological visibility of the site. In comparison, the broader landscape associated with the ridge that encompasses 18SO146 resulted in a lower frequency of archaeological waste debris. The example presented above suggests that if a prehistorically attractive landform was broad and open, the prehistoric occupation sites tended to be only approximately reoccupied on subsequent visits, resulting in a thin scatter of artifacts over a wide area. The prehistoric assemblage from 18SO146 would reflect this pattern. If, on the other hand, the landform is very narrow, restricted, or confining, then the spatial restraints force a return to more nearly the same location during each subsequent visit resulting in a smaller site with a higher density of artifacts. The prehistoric assemblage from 18QU659 would reflect this pattern. Mato and Gunn (n.d.: A31-32) have made similar observations about sites in the Southeast. Here on the Delmarva Peninsula, topography, water, and soil permeability are the “confining aspects” that influence prehistoric settlement patterns and archaeological site visibility. Holocene marine transgression and coastal inundation can also be considered a “confining aspect” variable.

Predictive Site Model For The Delmarva Peninsula

There are several primary aspects chosen as the criteria for defining potential site locations. These criteria include:

1). Soil type (i.e., well drained, poorly drained, sandy, silty).
2). Slope (i.e., low slope or steep slope).
3). Proximity to water (i.e., poorly drained areas, streams, creeks).
4). Type of water (i.e., fresh, brackish, or saline).
Soil type is of major concern because of the ability of the land surface to absorb water as a result of precipitation, runoff, or flood conditions. During wet periods in the past, soil type and permeability would greatly influence where prehistoric peoples decided to live. Soil type appears to have manipulated the settlement patterns of various prehistoric cultures and human groups either directly, or indirectly through its influence on vegetation and the associated faunal resources. The soil-plant (i.e., flora) relationship is of major importance because certain plant resources were important to prehistoric peoples. The soil-plant relationship would also influence the types of faunal resources attracted to a specific area. In essence, there is a soil-flora-fauna link. Even so, it is
Figure 2.14. Archaeological Site Located on a Large Well-Drained Bay Basin in Somerset County, Maryland.

Figure 2.15. Artifact Assemblage From 18SO146.
important to acknowledge the synchronic and diachronic natural changes for the multitude of Delmarva Peninsula microenvironments. The synchronic and diachronic natural transformations, which were influenced by climatic change, are interrelated with prehistoric human settlement patterns.

Slope is a major concern relative to prehistoric settlement patterns on the Delmarva Peninsula. The topographic relief combined with the associated landforms seems to impact prehistoric settlement patterns. Slopes greater than 10 to 15% were generally avoided as potential sites for human settlement. Slopes less than 10% and greater than 2% tend to be the focus of prehistoric settlement. With respect to slope, the frequency of similar environmental settings surrounding a particular study area, the ecological diversity of a study area, and “confining aspects” of the landscape all need to be considered. The slope of a particular landform is interrelated with environmental setting frequency, ecological diversity, and the “confining aspects” of the landscape. The slope of a landform is also interrelated with the soil and the geological processes which created the landform.

The proximity to water and the type of water are two interrelated variables that greatly influenced human settlement. Freshwater (i.e., springs, streams, seeps, and swamps) would have been another primary concern to prehistoric peoples. Fresh water springs, streams, seeps, and swamps would have provided essential drinking water. Generally, prehistoric sites are associated with areas that contain or contained fresh water. The freshwater reserves could simply be a poorly drained interior wetland that would have held rainwater on a seasonal basis or it could be a bubbling spring that produced freshwater on a year-round basis. With respect to marine transgression, the
associated water adjacent to an area (i.e., fresh, brackish, saline) would have also influenced the types of resources available to prehistoric peoples. Along the Atlantic Coast, marine transgression has transformed ancient freshwater landscapes into brackish and saline environments. Therefore, it is important to understand how the synchronic and diachronic natural changes to water resources within an area influenced prehistoric settlement patterns.

With all of the various settlement variables in mind, Lowery (1997) has developed a settlement pattern model for the Delmarva Peninsula. The nine prehistoric settlement patterns types defined by Lowery (1997) are summarized below. Actual archaeological site examples are provided to illustrate each settlement pattern type. Examples are also presented which illustrate how Late Pleistocene and Holocene coastal inundation and climatic change have impacted the prehistoric settlement “interest” or “focus” on a particular landscape.

Point Focus Settlement Pattern:

Point focus settlements are generally located on points of well-drained land surrounded by broad tidal rivers, creeks, or estuaries. Brackish or saline resources are typically located near the shoals adjacent to the shoreline. Broad or fringing tidal marshes are usually adjacent to the shoreline. Point focus settlements can be found in both the high and low coastal plain resource zones. In the high coastal zone areas, point settlements generally have high topographic relief and fringing tidal marshes. In the low coastal zone areas, point settlements have low topographic relief and broad tidal marshes. Because the low coastal areas have been greatly affected by sea level rise, some point focus settlements have been partially inundated. These sites are generally broad tidal
marsh points of land, which have prehistoric components. When sea levels were lower, the broad tidal marsh points would have been well-drained forested areas surrounded by brackish or saline water. During the past 11,000 years of prehistory, numerous point focus occupation sites may have been completely inundated within the Chesapeake Bay, its tributaries, and along the Atlantic Coastal shoreline. Local watermen within the Chesapeake Bay have discovered numerous inundated prehistoric sites and some of the sites may have once been point focus settlements.

Figure 2.16. An Archaeological Site Reflecting a Point Focus Settlement Pattern on Kent Island in Queen Anne’s County, Maryland.
Figure 2.16 illustrates a prehistoric site that reflects a point focus settlement pattern. A point focus settlement pattern is essentially a converging stream setting that has been impacted by marine transgression. As such, the marine transgression has transformed the former freshwater streams into drowned estuarine creeks. The terrestrial landscape associated with the site in Figure 2.16 is relatively flat and has a uniform topography. The arrows in Figure 2.16 define the approximate locations of the inundated freshwater stream channels. The two defined stream channels would have converged immediately south of the site. Prior to coastal inundation, the site in Figure 2.16 would have been situated on an upland terrace overlooking the confluence of two freshwater streams. From these statements, it should become obvious that categorizing prehistoric sites into a settlement pattern “type” requires knowledge of the prehistoric cultural chronology and knowledge about the regional sea level changes. If 18QU303 in Figure 16 produced only Early Archaic-age diagnostic artifacts, the settlement pattern type associated with 18QU303 would be a converging stream focus pattern. Middle Woodland-age diagnostic artifacts have been found at 18QU303 (Lowery 1992a: Table 1). The region in Figure 2.16 had already been inundated by marine transgression at the time the Middle Woodland period diagnostic artifacts were discarded at 18QU303. As such, the settlement pattern type associated with 18QU303 would be a point focus pattern.

Figure 2.17 illustrates another prehistoric site that reflects a point focus settlement pattern. Like the area in Figure 2.16, the marine transgression has transformed the former freshwater streams in Figure 2.17 into drowned estuarine creeks. The terrestrial landscape is also undulating and has topographic relief, which is unlike the area defined
in Figure 2.16. With respect to the site in Figure 2.17, Late Archaic, Middle Woodland, and Late Woodland-age artifacts have been found at 18QU719 (Lowery 1994: Table 1). Given the offshore water depths, marine transgression had already inundated the converging freshwater streams adjacent to 18QU719 when it was first occupied circa 3,500 years ago. As such, the settlement pattern type associated with 18QU719 would be a point focus settlement pattern.

**Figure 2.17. An Archaeological Site Reflecting a Point Focus Settlement Pattern on the Chester River in Queen Anne’s County, Maryland.**

**Cove Focus Settlement Pattern:**

Cove focus sites are generally located on or around small estuarine coves or creeks. The soils associated with this settlement pattern are generally well drained and the shoreline associated with the cove is usually fringed by small tidal marshes. It is suggested that cove focus sites represent multiple reoccupations of the shoreline areas
associated with a small embayment area. The small estuarine embayment was formed as the result of the inundation of an area where several freshwater streams converged. A cove focus settlement pattern is simply a series of point focus settlements situated around a small estuarine body of water. The archaeological sites located around the small embayment have dense cultural refuse debris. The cultural remains found at each site are usually associated with the same cultural time period. The fact that the cultural remains are associated with the same time period does not mean that each site was occupied contemporaneously. It only implies that the cove or estuarine embayment was the focus of prehistoric occupation over the same chronological period. The cove focus settlement pattern is a variant form of the point focus settlement pattern. Categorizing prehistoric sites into this form of settlement pattern “type” requires knowledge about each site’s prehistoric cultural chronology and knowledge about the associated sea levels.

Figure 2.18 illustrates a series of prehistoric sites that reflect a cove focus settlement pattern. Four archaeological sites are situated around the perimeter of a small cove with fringing tidal marshes. Before the cove had been inundated, three freshwater drainage streams converged in the basin associated with the cove. As sea levels rose, the confluence point associated with the streams was inundated and a small estuarine embayment formed. Middle and Late Woodland-age archaeological remains have been found at each of the sites shown in Figure 2.18. Oyster shell refuse, fire-cracked rock, ground stone tools, prehistoric ceramics, and flaked stone tools are associated with each of the sites. During the Middle and Late Woodland period, the small estuarine embayment was present. Therefore, the Middle and Late Woodland components at each of the sites reflect a cove focus settlement pattern. Limited Late Archaic-age cultural
archaeological remains have also been found at each of the sites in Figure 2.18. During the Late Archaic period, these sites were oriented around the confluence point of the freshwater streams. As such, the Late Archaic components at each of the sites reflect a converging stream focus settlement pattern. The various archaeological components associated with the sites in Figure 2.18 illustrate that marine transgression in the Chesapeake Bay plays a significant role in how prehistoric peoples utilized the landscape. It also illustrates the complexity associated with categorizing prehistoric settlement patterns.

Figure 2.18. Archaeological Sites Reflecting a Cove Focus Settlement Pattern on Kent Island in Queen Anne’s County, Maryland.
Converging Stream Focus Settlement Pattern:

The converging stream focus settlement pattern typically occurs in both well-drained and poorly drained areas on the Delmarva Peninsula. The archaeological sites occur on knolls or terraces adjacent to the confluence of freshwater streams (see Figure 2.19). The converging stream focus settlement pattern can be associated with streams of all orders. The converging stream pattern is easily recognizable in the areas that have not been inundated by marine transgression. During the prehistoric periods when the sea level was lower, the converging stream settlement pattern would have occurred in the areas that are now inundated (see Figure 2.16 and 2.17). Some of the underwater sites discovered by local waterman may represent inundated ancient converging stream focus prehistoric settlements.

Figure 2.19. An Archaeological Site Reflecting a Converging Stream Focus Settlement Pattern in Interior Queen Anne’s County, Maryland.
Figure 2.19 illustrates a prehistoric site that reflects a converging stream focus settlement pattern. The site (i.e., 18QU891) is located on a well-drained upland terrace near the confluence of the Mason Branch and the German (or Jarman) Branch, which are tributaries within the Choptank River watershed. With respect to the ecological changes associated with marine transgression, the landscape illustrated in Figure 2.16 is essentially an inundated version of the landscape illustrated in Figure 2.19. Lowery (1995c: Table 1) has reported Late Archaic-age and Middle Woodland-age diagnostic artifacts from 18QU891. Prehistoric cultures utilized the setting associated with 18QU891 because of the resources associated with the freshwater stream confluence and the associated poorly drained floodplain. Throughout the documented prehistory associated with 18QU891, the site’s setting reflects a converging stream focus settlement pattern. Marine transgression in the Chesapeake Bay has not impacted the area illustrated in Figure 2.19. Aside from Late Pleistocene and Holocene climatic impacts to the terrestrial ecology, the landscape in Figure 2.19 has remained relatively uniform.

Springhead Focus Settlement Pattern:

Springhead focus prehistoric sites were obviously situated near active freshwater springs (see Figure 2.20). Because the ground water tables have lowered during the historic period on the Delmarva Peninsula, only few springs are still actively flowing. The archaeological sites situated around springheads are usually located on well-drained soils. Typically, several small poorly drained areas are within the vicinity of the site. It is assumed that during the prehistoric past the poorly drained areas were spring fed wetlands. The springhead focus sites have been observed in both the low and high coastal resource zones and the well drained and poorly drained interior resource zones
Because of post-Pleistocene sea level rise, early springhead focus sites in the coastal areas along the Chesapeake Bay may have been inundated or destroyed by erosion. Some of the underwater sites discovered by local waterman may represent inundated ancient springhead focus prehistoric settlements.

Figure 2.20. An Archaeological Site Reflecting a Springhead Focus Settlement Pattern on Kent Island in Queen Anne’s County, Maryland.
Figure 2.20 illustrates a prehistoric site that reflects a springhead focus settlement pattern. It (i.e., 18QU368) is located on well-drained knoll near two springs. The site in Figure 2.20 is also located at the drainage divide between the Eastern Bay watershed to the east and the Chesapeake Bay watershed to the west. Large areas with poorly-drained soils are within the vicinity of the site. Some of these poorly-drained areas are presently tilled and other sections remain forested. Historically, the springs near the site were active. The springs are presently inactive because the water table has been lowered via modern population uses of the regional aquifer. Late Archaic-age and Late Woodland-age archaeological components have been found at the site (Lowery 1992a: Table 1). Prehistoric cultures utilized the setting associated with 18QU368 because of the resources associated with the springs, the well-drained knoll, and the poorly drained spring-fed wetlands. Throughout the documented prehistory associated with 18QU368, the site’s setting reflects a springhead focus settlement pattern. Marine transgression in the Chesapeake Bay has not directly impacted the site illustrated in Figure 2.20. Aside from Late Pleistocene and Holocene climatic impacts to the terrestrial ecology, the immediate landscape associated with the site in Figure 2.20 has remained relatively uniform. Even so, marine transgression has impacted those areas 2,500 feet west and 3,500 feet east of the site.

*Interior Stream Focus Settlement Pattern:*

Interior stream focus sites occur on well-drained ridges along the upper terraces adjacent to freshwater drainage streams. Depending on the associated landform, the archaeological sites are usually parallel to the stream flow. Poorly drained depressions or small interior wetlands are sometimes close to a particular site. The poorly drained
depressions may have contained plant resources that supplemented the resources associated with the stream and the resources in the well-drained uplands. The lower terrace adjacent to the stream usually includes a floodplain with poorly-drained soils. The interior stream focus settlement pattern typically occurs in the well-drained and poorly-drained interior areas of the Delmarva Peninsula. The locations of sites reflecting an interior stream focus settlement pattern are somewhat unpredictable. The location of prehistoric sites along interior streams may be the result of certain ephemeral food resources available merely during the time of site occupation. This observation is supported by the fact that only certain terraces parallel to streams were occupied. Prehistoric groups did not exploit all of the terraces adjacent to the freshwater streams draining into the Chesapeake Bay. The combination of certain well-drained terrestrial resources, poorly-drained floodplain resources, and riverine resources may have been the reason certain terraces were occupied and others were not. These unknown temporally related resource variables contribute to the unpredictability of the archaeological sites in these types of settings.

Figure 2.21 illustrates a series of prehistoric sites that reflect an interior stream focus settlement pattern. The sites (i.e., 18QU675, 18QU678, 18QU811, 18QU812, and 18QU813) are located on the well-drained upland terraces adjacent to the poorly-drained floodplain of the German (or Jarman) Branch, which is a tributary of the Choptank River watershed. Several small feeder streams and poorly-drained swales intersect the upland terrace parallel to the German Branch. The feeder streams and swales act as the boundaries, which separate the sites defined in Figure 2.21. The prehistoric diagnostic remains associated with the sites plotted in Figure 2.21 include Late Archaic-age through
Late Woodland-age cultural materials. Throughout the documented prehistory associated with these sites, their settings reflect an interior stream focus settlement pattern. Marine transgression in the Chesapeake Bay has not impacted the region illustrated in Figure 2.21. Aside from Late Pleistocene and Holocene climatic impacts to the terrestrial ecology, the immediate landscape associated with the region in Figure 2.21 has remained relatively uniform. When interior stream landscapes are inundated and subjected to marine transgression, any subsequent prehistoric occupation sites along the upland terraces adjacent to the newly formed estuarine body of water reflect a rivershore focus settlement pattern.

Figure 2.21. Archaeological Sites Reflecting an Interior Stream Focus Settlement Pattern in Interior Queen Anne’s County, Maryland.
**Sand Ridge Focus Settlement Pattern:**

Sand ridge focus settlement pattern prehistoric archaeological sites typically occur on transverse or parallel sandy ridges. Archaeological sites on dome-like sandy ridges associated with the Delmarva Peninsula reflect a sand ridge focus settlement pattern, as well. The linear ridges consist of excessively well-drained or well-drained sandy soils surrounded by poorly drained loamy soils. Along the drainage divides and within the interior of the Delmarva Peninsula, broad areas of poorly drained soils (i.e., Pocomoke, Fallsington, Portsmouth, Elkton, Othello, Munden, and Nimmo loams) are present. The topographically noticeable sand ridges, which interrupt the flat contour of the poorly drained areas, are composed of well-drained sandy soils (i.e., Downer, Sassafras, Woodstown, Bojac, and Molena sands). During various prehistoric periods, the poorly drained areas held water and created a vast series of interior freshwater wetlands. Within the freshwater wetland areas, the sand ridges were dry, topographically elevated, land-locked islands. The well-drained transverse and parallel ridges served as prehistoric occupation sites. As marine transgression inundated interior uplands, some of the poorly drained freshwater areas were flooded and converted to tidal marsh environments. The well-drained ridges, which intersect the tidal marsh areas and estuarine creeks, continued to be occupied by prehistoric peoples. But, the wetland resources had changed from freshwater to saltwater. Under these circumstances, marine transgression converted a prehistoric sand ridge focus settlement area to an estuarine wetland focus settlement area.

As defined, the sand ridge focus prehistoric settlement pattern is only associated with freshwater wetland settings.
Figure 2.22. Archaeological Site Reflecting a Sand Ridge Focus Settlement Pattern in Interior Queen Anne’s County, Maryland.

Figure 2.22 illustrates a prehistoric site that reflects a sand ridge focus settlement pattern. Lowery (1995c: Table 1) indicated that 18QU800 has revealed diagnostic artifacts associated with the Early Archaic, Middle Archaic, Late Archaic, Early Woodland, and Late Woodland periods. Numerous Early Archaic corner-notched points and Middle Archaic bifurcated points are included in the artifact assemblage from the site. It is situated on a well-drained ridge surrounded by a topographically low interior freshwater wetland. The site is also situated at the drainage divide boundary between the Chester, Choptank, and Wye Rivers. The region in Figure 2.22 has not been impacted by marine transgression. In contrast, the transverse ridges illustrated in Figure 2.5 have been impacted by marine transgression. The pre-inundation prehistoric sites located on the
transverse ridges in Figure 2.5 would reflect a sand ridge focus settlement pattern. The post-inundation prehistoric components in Figure 2.5 would reflect an estuarine wetland focus pattern. Again, it is very important to understand the prehistoric changes to the landscape associated with a particular setting before archaeological sites are assessed relative to the defined settlement pattern types.

*Bay Basin Focus Settlement Pattern:*

A bay basin focus settlement pattern is reflected at archaeological sites located on the well-drained sandy rims of shallow poorly drained depressions. The semi-circular ridges consist of excessively well-drained or well-drained sandy soils surrounded by poorly drained soils. Bay basins are typically found along the drainage divides and within the interior portions of the Delmarva Peninsula. The poorly drained soils within the depressions and surrounding the ridges include loamy soils (i.e., Pocomoke, Fallsington, Portsmouth, Elkton, Othello, Munden, and Nimmo loams). The topographically noticeable semi-circular sand ridges are composed of well-drained sandy soils (i.e., Downer, Sassafras, Woodstown, Bojac, and Molena sands). During various prehistoric periods, the poorly drained areas held water and created a vast series of interior freshwater wetlands. Within the freshwater wetland areas, the bay basin ridges were dry, topographically elevated, land-locked islands. The well-drained semi-circular ridges served as prehistoric occupation sites. As marine transgression inundated interior uplands, some of the poorly drained freshwater areas were flooded and converted to tidal marsh environments. The well-drained semi-circular ridges, which intersect the tidal marsh areas and estuarine creeks, continued to be occupied by prehistoric peoples. Even so, the wetland resources had changed from freshwater to saltwater. Under these
circumstances, marine transgression converted a prehistoric bay basin focus settlement area to an estuarine wetland focus settlement area. As defined, the bay basin focus prehistoric settlement pattern is only associated with freshwater wetland settings.

The bay basins (a.k.a., Carolina Bays or Delmarva Bays) on the lower portion of the Delmarva Peninsula are extremely large and can be over a mile in diameter (see Figure 2.14). In contrast, the bay basins in Kent, Caroline, and Queen Anne’s Counties are relatively small (see 18QU659 in Figure 2.13). During the survey of the upper Chester River, Kavanagh (1979) found several small poorly drained depressions surrounded by large areas of well-drained soils. Kavanagh (ibid.) did not locate archaeological components situated around the edges of the small depressions. The poorly drained depressions located by Kavanagh (Ibid.) may have formed as a result of aeolian erosion or deflation (see Goudie 1999: 176-178). It is suggested that the lack of cultural material around these poorly drained deflation basins is associated with the extensive areas of well-drained soils surrounding these features. Unlike the deflation basins, extensive areas of poorly drained soils usually surround the semi-circular well-drained depositional ridges of bay basins. As such, the rims surrounding the bay basins would have been the only well-drained uplands in the region. In essence, the well-drained rims were focal points for human settlement. In contrast, the extensive well-drained areas surrounding the poorly drained deflational landforms reported by Kavanagh (1979) would not have focused or confined human settlement.

Various researchers have reported archaeological sites situated around poorly drained depressions (Bonfiglio and Cresson 1978; Custer 1983; Custer 1989; Custer and Bachman 1986; and Lowery 1993b). Cultural diagnostics associated with virtually every
prehistoric period have been found associated with the Delmarva Peninsula bay basins. Lowery (1999: 68-69, and Table 12) provides an overview of the diagnostic artifacts found around a series of bay basins associated with the Hughes Complex near Felton, Delaware. Based on Lowery’s (Ibid.) data, bay basin ridges adjacent to springs have produced diagnostic Paleoindian projectile points. Whereas, bay basin ridges associated with precipitation fed wetlands have produced Early Archaic through Late Woodland cultural material. Custer and Bachman (1986: 1-10) have indicated that the human utilization of bay basin features begins circa 9,500 years ago and peaks around 4,000 years ago. Like Lowery, Sassaman (1996: 78-79) has suggested that Paleoindians, as well as later peoples, utilized some of the coastal plain bay basin features within South Carolina. The patterns of prehistoric human settlement around the Delmarva bay basins are virtually identical to the prehistoric settlement patterns observed around the “prairie potholes” of central Illinois (see Hanft, n.d.). With respect to prehistoric settlement, it is important to differentiate whether the poorly drained freshwater wetland areas associated with a particular bay basin are aquifer (i.e., spring) fed, precipitation fed, or both. It is also important to acknowledge the proximity of a particular bay basin to aquifer fed streams. These water resource variables were important to humans throughout prehistory. The presence or absence of human activity around particular bay basins linked to any or all of the various water resource variables would suggest something about how dry paleoclimatic periods influenced regional human settlement patterns.
Figure 2.23. Manokin Bay Basin in Somerset County, Maryland.

Figure 2.13 and Figure 2.14 illustrate the differences between the bay basins of the southern and northern Delmarva Peninsula. The bay basins in Figure 2.13 located within the northern sections of the Delmarva Peninsula are much smaller and more numerous than the large less numerous bay basins found on the southern sections of the peninsula (see Figure 2.14). The earlier discussions emphasized how the size of the well-drained ridges influenced human settlement patterns, as well as, the archaeological expression of prehistoric sites on these ridges. The images in Figures 2.23 through 2.26 attempt to illustrate how marine transgression has impacted bay basins, how marine transgression impacted resource availability, and how it ultimately impacted human settlement and subsistence patterns over time. The following discussions will set the stage for an additional prehistoric human settlement pattern type (i.e., estuarine wetland focus settlement pattern) defined by Lowery (1997). The bay basins in Figures 2.23
through 2.26 are all very large and they are typical examples of the southern Delmarva Peninsula bay basins.

Figure 2.23 illustrates a large bay basin in Somerset County, Maryland. The bay basin in Figure 2.23 has not been affected by marine transgression or coastal inundation. The archaeological site (i.e., 18SO178) located on the ridge in Figure 2.23 has revealed cultural materials similar to those illustrated in Figure 2.15. The poorly-drained depression associated with the site would have provided interior freshwater wetland resources throughout the entire prehistory. The well-drained upland ridge in Figure 2.23 would have provided interior hardwood resources as well. Therefore, all of the prehistoric archaeological components located on the well-drained ridge in Figure 2.23 would exemplify a bay basin focus settlement pattern.

In comparison, the bay basin in Figure 2.24 has recently been impacted by marine transgression and coastal inundation. The area in Figure 2.24 is currently in transition from an interior setting to a coastal setting. Even so, most if not all of the archaeological components associated with the Savanna Lake bay basin would still exemplify a bay basin focus settlement pattern. For the archaeologist, it would be important to determine when the basin was breached and flooded forming the present lake. Given the historic data, regional subsidence, and recent sea level rise history, the Savanna Lake bay basin may have been flooded within the last 400 years. Relative to the poorly-drained depression, the bay basin in Figure 2.24 would have provided prehistoric peoples with interior freshwater wetland resources throughout the entire regional prehistory.
Figure 2.24. Savanna Lake Bay Basin in Dorchester County, Maryland.

Figure 2.25 illustrates a large bay basin in coastal Somerset County, Maryland. Archaeological sites (i.e., 18SO183, 18SO255, and the Prickly Point Site) associated with the basin indicate that the region was utilized from the Late Paleoindian through Late Woodland period. Eroded cultural features associated with each of these sites suggest that the bay basin was breached by sea level rise approximately 1,800 to 2,000 years ago. The presence of marine resources (i.e., oyster) within some of the prehistoric refuse features marks the regional transition from interior freshwater wetland setting to an estuarine wetland setting. Diagnostic prehistoric ceramics associated with the shell refuse have provided age estimates for the interior freshwater to coastal estuarine
environmental and ecological transition. The archaeological remains related to the Rumbley-Frenchtown bay basin indicate that prior to 2,000 years ago the prehistoric settlements are expressive of the bay basin focus settlement pattern. After 2,000 years ago, coastal inundation transformed the region into a series of broad tidal marshes intersected by estuarine creeks. Middle to Late Woodland-age prehistoric settlements on the well-drained “hummock-like” ridges in Figure 2.25 would represent an estuarine wetland focus settlement pattern.

Figure 2.25. Rumbley-Frenchtown Bay Basin in Somerset County, Maryland.

Like the Rumbley-Frenchtown bay basin, the Halfmoon Island bay basin (see Figure 2.26) in Accomack County, Virginia, has also been impacted by marine
transgression and coastal inundation. Shoreline erosion has also intersected the rim surrounding the basin or estuarine creek. The western rim of the basin has been covered by a tidal marsh and an organic marshy peat stratum has blanket the former dry upland land surface. Sections of the eastern rim of the basin are forested “hummocks” adjacent to an estuarine creek and a broad tidal marsh. Archaeological sites (i.e., 44AC496, 44AC497, 44AC500, and 44AC504) and prehistoric shell-filled features with diagnostic ceramics indicate that the basin had been breached by rising sea levels approximately 2,500 years ago. A shell-filled pit feature at 44AC496 produced Accokeek ware in association with oyster (i.e., *Crassostrea virginica*) and hard clam (i.e., *Mercenaria mercenaria*). As such, archaeological remains from the sites in Figure 2.26 earlier than the Early Woodland period would reflect a bay basin focus settlement pattern. The pre-Early Woodland ecology of the Halfmoon Island basin would have been an interior freshwater wetland setting intersected by a semi-circular well-drained upland ridge. The post-Early Woodland ecology of the Halfmoon Island basin would have included a broad tidal marsh with estuarine creeks intersected by isolated well-drained “hummock-like” ridges. Prehistoric settlements within the region in Figure 2.26 after 2,500 years ago would exemplify the estuarine wetland focus settlement pattern.

The bay basin focus settlement pattern is defined by the fact that prehistoric settlements are only associated with freshwater wetland settings. The settings of the bay basins illustrated in Figures 2.23 through 2.26 illustrate how marine transgression and coastal inundation can transform the ecology and environments of a particular area from freshwater to estuarine dominated. With respected to prehistoric settlement patterns, it is important to understand when these ecological transitions occurred and how they may
have impacted human settlement and subsistence patterns. The researcher must understand the synchronic and diachronic ecological changes to various microenvironments before they can properly assess the transition of prehistoric sites from a bay basin focus settlement pattern to an estuarine wetland focus settlement pattern.

Figure 2.26. Halfmoon Island Bay Basin in Accomack County, Virginia.
Estuarine Wetland Focus Settlement Pattern:

Relative to prehistoric occupation sites, the estuarine wetland focus settlement pattern occurs only in areas where marine transgression has resulted in the formation of broad salt or brackish estuarine bay marshes. Prehistoric archaeological sites are located on knolls or ridges of well to moderately well drained soils surrounded by tidal marshes or saltwater wetlands. Generally, broad estuarine creeks or drowned rivers are associated with the marshes and the various hummocks or knolls within the marsh. Estuarine wetland environments are formed when sea levels stabilize and broad flat areas, which are less than one foot above sea level, become marsh environments. The ridges, knolls, or hummocks within the marshes are topographically higher and because they are only rarely impacted by saltwater, the hummocks support a woodland environment. The extent of the woodland environment is dependent on the amount of land situated above mean sea level. The type of woodland environment on the knolls or hummocks is dependent on the parent soils and the regional climate. The dry knolls within the tidal marshes served as the focal points for prehistoric settlements. The resources associated with the tidal marshes, the marine resources within the creeks and rivers, and the terrestrial resources on the hummocks attracted prehistoric peoples to these types of settings.

During the Late Pleistocene through the Late Holocene, estuarine wetland settings were formed and these settings were eventually inundated as a result of continued sea level rise. It can be assumed that the hummocks associated with these early wetlands were also inundated. Relative to archaeological sites, the inundation process of earlier hummocks is easily illustrated at 18QU413 in Queen Anne’s County, Maryland (see
Figures 2.27 and 2.28).  18QU413 is a Terminal Archaic through Middle Woodland-age shell midden located on a shallow hummock surrounded and covered by tidal marsh. The bank cut at 18QU413 has produced cultural features and redeposited fire-cracked rock, lithic artifacts, and shell (see Figure 2.28). The presence of the former hummock is easily seen in Figure 2.27. The former hummock is defined by the distribution of marsh elder (i.e., *Iva frutescens*). Marsh elder (a.k.a. high-tide bush) typically occupies irregularly flooded salt marshes along the upper borders of mounds (see Tiner 1993: 132). The smooth cordgrass (i.e., *Spartina alterniflora*) that fringes the patch of marsh elder is more regularly flooded and literally defines the boundary of the archaeological site (see Figure 2.27). The marsh elder in Figure 2.27 indicates a shallow but inundated B-horizon below the surface tidal marsh soils (i.e., O-horizon). In contrast, the cordgrass in Figure 2.27 indicates a thick O-horizon deposit. The phragmites along the shoreline in Figure 2.28 indicate disturbed soil and redeposited debris associated with a storm-surge berm deposit stratigraphically above the inundated archaeological deposits. The images in Figures 2.29, 2.30, and 2.31 provide additional supporting data. The hummocks in Figures 2.29 and 2.30 clearly illustrate examples of archaeological sites that are delineated by marsh plant species. In contrast, the marsh plants that parallel the shoreline in Figure 2.31 do not indicate an inundated upland or former hummock. The marsh elder plants in Figure 2.31 are established on a ridge or berm of recent storm surge sediments situated on top of a thick deposit of tidal marsh peat. In essence, the plants within tidal marshes can provide valuable data relative to predicting archaeological sites, delineating inundated hummocks or uplands, and assessing natural erosion and deposition processes.
The conditions expressed at 18QU413 (see Figure 2.27 and Figure 2.28) probably occurred at numerous prehistoric archaeological sites in the past before they were ultimately inundated and submerged or covered by a thick mantle of tidal marsh peat. Within the areas of the Chesapeake Bay and along the Atlantic coast, archaeological settings that represent former stream confluences, interior stream settings, springhead areas, points of land surrounded by creeks, and interior freshwater wetlands associated with bay basins or sandy ridges have had their ecological settings altered to estuarine wetland environments as a result of marine transgression (see Figures 2.1, 2.25, and 2.26). Also, some of the former estuarine wetland sites may be represented by the submerged prehistoric archaeological remains frequently discovered by local watermen.

Figure 2.27. Sea Level Rise and Its Impact to a Pre-Existing Hummock at 18QU413, in Queen Anne’s County, Maryland.
Figure 2.28. Eroding Prehistoric Cultural Features at 18QU413.
Figure 2.29. Marsh Plants in Northampton County, Virginia, that Delineate 44NH223.
Figure 2.30. Marsh Plants in Northampton County, Virginia, that Delineate 44NH470.

Figure 2.31. Marsh Plants Adjacent to Upshur Bay, Virginia, that are Associated with Storm Surge Activity.
Like Figures 2.25 and 2.26, the areas illustrated in Figures 2.32 and 2.33 represent additional examples of archaeological sites that exemplify an estuarine wetland focus settlement pattern. The site (i.e., 18QU416) illustrated in Figure 2.32 is located on a ridge of very well-drained Downer sands. 18QU416 is located on a marshy point of land between two broad estuarine bodies of water. The well-drained ridge on which the site is located is also surrounded by tidal marsh. Archaeological remains associated with the site include several shell-filled refuse pits related to the Middle to Late Woodland periods (Lowery 1993b). Even though archaeological remains earlier than the Middle Woodland period have not been located at the site, the ecological setting associated with 18QU416 prior to 2,000 years ago would have reflected a point focus microenvironment because sea levels were lower and the broad marshes surrounding the ridge had not formed. The site (i.e., 18SO82) in Figure 2.33 is also located on a ridge of well-drained soils. Archaeological remains associated with 18SO82 are related to the Early through Late Woodland periods. The site in Figure 2.33 is also surrounded by tidal marsh and adjacent to an estuarine body of water. Prior to 2,500 years ago, the ecological setting associated with 18SO82 would have been reminiscent of a sand ridge focus microenvironment because sea levels were lower and the poorly-drained areas were dominated by freshwater wetlands. Relative to marine transgression, the researcher should recognize the radical changes to the landscapes adjacent to the bay. As such, paleoecological studies are important for archaeological studies conducted within estuarine wetland environments.

Within the Chesapeake Bay, massive estuarine wetland environments are presently located within Dorchester and Somerset Counties in Maryland and within
Accomack County in Virginia. Along the Atlantic Coast of the Delmarva Peninsula, massive estuarine wetland environments are presently located within Worcester County in Maryland and within Accomack and Northampton Counties in Virginia.

Figure 2.32. Archaeological Site Reflecting an Estuarine Wetland Focus Settlement Pattern in Coastal Queen Anne’s County, Maryland.

Figure 2.33. Archaeological Site Reflecting an Estuarine Wetland Focus Settlement Pattern in Coastal Somerset County, Maryland.
Rivershore Focus Settlement Pattern:

Rivershore focus sites are located along the topographically elevated sections of the major tributaries, which empty into the Chesapeake Bay. Typically, archaeological sites occur along the dry upland areas parallel to the main channel of the various drowned tributaries. Small streams, which are generally perpendicular to the drowned river valley, drain the interior and provide a conduit for freshwater spring or precipitation runoff. The environmental setting reflected by the rivershore focus settlement pattern is essentially an interior stream setting (see Figure 2.21) that has been impacted by marine transgression. With reference to Figure 2.21, the freshwater stream channel, floodplain, and the lower portions of the stream valley become submerged as a result of sea level rise. Marine transgression over time ultimately changes the entire ecology of the former freshwater streams and rivers. As such, the former low terraces associated with the ancient freshwater stream channel are submerged or inundated by brackish water or salt water. The inundated terraces form shallow shelves located adjacent to and paralleling the shoreline. Tidal marshes develop along the low areas adjacent to the shoreline and in areas where sediment accretion occurs. Prehistoric occupation sites that reflect the rivershore focus pattern are typically located on the well-drained upper terraces, which have escaped coastal inundation.
Figure 2.34. Archaeological Site Reflecting a Rivershore Focus Settlement Pattern in Coastal Queen Anne’s County, Maryland.

Figure 2.34 illustrates a typical setting, which reflects the rivershore focus settlement pattern defined by Lowery (1997). Two of the archaeological sites (i.e., 18QU722, and 18QU723) have revealed diagnostic Middle Woodland-age artifacts in association with shell refuse debris (Lowery 1994: Table 1). The third site (i.e., 18QU724) has produced undiagnostic artifacts in association with shell refuse debris (Ibid.). Given the presence of shell refuse at 18QU724, it is suggested that the site has an unknown Woodland-age prehistoric component. During the Woodland period, saltwater intrusion associated with marine transgression had impacted the area illustrated in Figure 2.34. As such, viable oyster beds would have been established on the offshore
underwater terraces. The refuse associated with each of the archaeological sites reflect
the prehistoric human interests in these offshore oyster bars as a food resource. The
archaeological sites defined in Figure 2.34 are located on the well-drained upland terraces
parallel to the drowned Chester River channel. As such, each of these sites would
exemplify the rivershore focus settlement pattern. Given the offshore depths adjacent to
the sites in Figure 2.34, marine transgression may have initially impacted this section of
the Chester River roughly 5,000 years ago. The linear arrows in Figure 2.34 roughly
define the ancient freshwater interior river channel that would have been exposed circa
13,000 to 5,000 years B.P. In the future if Middle Archaic, Early Archaic, or
Paleoindian-age archaeological components are documented at the sites illustrated in
Figure 2.34, the settlement pattern reflected by these early prehistoric components would
exemplify the interior stream focus settlement pattern (see Figure 2.21), not the
rivershore focus pattern. Saltwater intrusion associated with rising sea levels would not
have altered the ecology of this section of the ancestral Chester River watershed during
the early portion of the region’s prehistory. Again, it is important to understand the
micro-paleoecological changes that have occurred within a region relative to the
prehistoric cultural periods represented at the defined archaeological sites.

Final Statements Relative to the Prehistoric Site Prediction Model and Its Application to
Virginia’s Eastern Shore Atlantic Coast

The prehistoric settlement patterns defined by Lowery (1997) and summarized in
the previous discussion attempt to link the micro-environmental natural landscape to the
environmental preferences associated with prehistoric human populations. Each
settlement pattern defines a general trend observed in the archaeological record of the
Delmarva Peninsula. Here on the Delmarva Peninsula, the archaeological researcher needs to acknowledge how marine transgression and aeolian processes have impacted the expression of the archaeological record before he or she “writes off” an area as being an archaeological void. Recent aeolian landforms (see Figure 2.8) can bury landscapes and otherwise hide relatively young prehistoric archaeological sites (see Figure 2.35). Thick mantles of tidal marsh blanket former upland areas around the Chesapeake Bay and along the Atlantic coast (see Figure 2.36). A tidal marsh mantle can also hide or mask prehistoric archaeological sites. Traditional agriculturally based soil surveys do not define or classify tidal marshes correctly (see Lowery 2001). The failure to delineate wetland types on the aerial photos within most soil surveys also hinders the researchers ability to locate recently inundated landscapes and predict the location of archaeological sites in these settings (see Figures 2.27 and 2.28). For example, the subtle surface vegetation variation associated with the archaeological site defined as 18QU413 in Figures 2.27 and 2.28 is not defined in the soil surveys (see Matthews and Reybold 1966: Sheet 37). With respect to marine transgression, the researcher must also acknowledge that submerged prehistoric archaeological sites exist in the Chesapeake Bay and off the Atlantic coast (see Figure 2.37 and 2.38). The ability to predict archaeological sites in the submerged areas of the region has not been tested. Even so, archaeologists, cultural resources mangers, and researchers must acknowledge that in the areas presently above sea level we are only seeing a partial heavily biased glimpse into the ancient lifeways of the prehistoric peoples of the region. A new archaeological world awaits those that dare to venture into these submerged lands. The previously defined settlement pattern types should be expressed on the various submerged micro-environmental landscapes as well.
When conducting archaeological surveys in coastal areas and along shorelines, the field conditions can greatly impact one’s ability to test the site prediction model. For example, the images illustrated in Figures 2.39 and 2.40 show the same section of shoreline impacted by daily tides. 44NH466 or the Bog Gut Ridge site (see Figures 2.39 and 2.40) in Northampton County, Virginia is situated on a linear hummock. The site has been eroded by the tidal action of a deep estuarine channel that is adjacent to the site. Given the site’s setting, the ridge landform surrounded by a large tidal marsh would reflect an estuarine wetland type setting during the later prehistoric periods. Therefore, the site would seem to be a high probability area for a late prehistoric archaeological site.

When the Bog Gut Ridge area was not impacted by the influx of coastal waters, the site may have been a well-drained sand ridge adjacent to a freshwater stream and extensive areas of poorly-drained interior wetlands. Therefore, the site would also seem to be a high probability area for an earlier prehistoric sand ridge oriented prehistoric site. Figure 2.39 shows the Bog Gut Ridge site in Northampton County, Virginia, at high tide. Figure 2.40 shows the same area at low tide. At high tide, the presence of an archaeological site is not evident. The low tide image (Figure 2.40) shows a cluster of fire-cracked rocks encrusted with modern oysters. When conducting a shoreline survey to test a site prediction model, prehistoric lithic debris and other cultural diagnostics are best located during periods of maximum low tide. Given the constraints of marine transgression, low tidal circumstances are expressive of the best archaeological visibility conditions.
Figure 2.35. Shoreline Exposure at 44NH435 along Savage Neck, Virginia.

Figure 2.36. Area in Dorchester County, Maryland, Covered by a Thick Mantle of Tidal Marsh.
Figure 2.37. Submerged Areas Within the Chesapeake Bay in Western Talbot and Dorchester Counties, Maryland.

Figure 2.38. Submerged Areas on the Continental Shelf Near the Norfolk Canyon.
Figure 2.39. 44NH466 at High Tide.
Figure 2.40. 44NH466 at Low Tide.
When testing a site prediction model in coastal areas, the researcher needs to assess the eroded bank profiles exposed along the shoreline and the type of erosive environment while in the field. The erosive setting and the bank profile conditions can greatly influence what is evident in the near shoreline archaeological record. Figure 2.41 illustrates a non-erosive bank profile. The field conditions associated with the shoreline in Figure 2.41 reflect the non-erosive nature of the setting. In Figure 2.41, a large oak tree is situated along the shoreline. The root patterns suggest the tree, as a sapling, initially grew along the bank of the shoreline. As such, the shoreline has not receded as the oak tree grew to a mature age. Therefore, the shoreline in Figure 2.41 would be classified as non-erosive. As such, terrestrial archaeological sites in this setting would not be threatened by shoreline erosion. Using solely a shoreline survey strategy, the ability of the archaeologist to detect an archaeological site inland of the shoreline would greatly be affected by the lack of erosion expressed in Figure 2.41.

Figure 2.42 illustrates another field observation that can influence the ability to test a site prediction model. Areas in the Chesapeake Bay and along the Atlantic seashore defined as having a thick tidal marsh organic deposit (see Figure 2.36) have to be assessed individually. For example, the bank profile illustrated in Figure 2.42 would suggest that former upland areas with potential archaeological remains would be below mean sea level. A gleyed B-horizon is not exposed at the base of the shoreline profile and the offshore bottom conditions are “spongy” or “mucky.” The “spongy” or “mucky” bottom conditions would indicate that the former upland soils are buried below a very thick deposit of tidal marsh O-horizon and are below mean sea level. In another area defined as having tidal marsh soils, the bank profile and offshore conditions suggest that
the region has the potential for eroded archaeological remains (see Figure 2.43). Figure 2.43 illustrates a shoreline area covered by a mantle of tidal marsh, but the offshore area has evidence of a former forested upland. The inundated areas adjacent to the shoreline in Figure 2.43 are solid and a decayed tree stump is exposed just below the water. The conditions observed while in the field would indicate that the area in Figure 2.43 has the potential to produce cultural material that has eroded from an inundated upland landsurface or an offshore gleyed B-horizon. The ability to predict and locate archaeological sites in coastal settings is largely dependent on the eroded bank profiles exposed along the shoreline, the type of erosive environment observed while conducting the fieldwork, and the seasonality of the fieldwork.

Figure 2.41. A Non-Erosive Shoreline.
Figure 2.42. A Shoreline Profile Indicative of a Landscape Covered by a Thick Tidal Marsh Deposit.

Figure 2.43. Tidal Marsh Shoreline with an Exposed Tree Stump.
In applying the site prediction model to the Atlantic seashore of Accomack and Northampton Counties, the published soil surveys for each county (Peacock and Edmonds 1994; and Cobb and Smith 1989) were examined and assessed prior to the fieldwork. Based on Figures 2.4, 2.5, 2.6, 2.7, 2.11, 2.12, 2.13, 2.14, 2.16, 2.17, 2.18, 2.20, 2.21, 2.22, 2.23, 2.24, 2.25, 2.26, 2.32, 2.33, 2.34, and 2.36, it is evident that the soil surveys provide a basis for predicting potential site locations. The plates included in Peacock and Edmonds (1994) and within Cobb and Smith (1989) provided the foundation for assessing shoreline areas and delineating potential archaeological sites using the site prediction model. With each soil survey plate associated with the Atlantic seashore, potential site areas were delineated. Areas with an extremely high probability for archaeological sites were delineated and marked as red zones. Areas with a high probability for archaeological sites were delineated and marked as yellow zones. Areas with a moderate probability for archaeological sites were delineated and marked as green zones and areas with low or no probability for archaeological sites were not marked. The probabilities for prehistoric sites were defined based on the variables presented for each type of settlement model, an understanding of the region’s geological history, and an appreciation of coastal and other natural processes. Figure 2.44 illustrates a sample site prediction model map that was developed prior to the fieldwork. Of course, it is evident in Figure 2.44 that only a few of the potential site areas are subjected to shoreline erosion. Even though all shorelines along the Atlantic Coast were examined, the site prediction model could only be tested at those potential site areas that are or may be eroded via wind and wave activity, boating activity, coastal bioturbation processes, or tidal action. Even
so, the shoreline survey would be testing a small aspect of the site prediction model under the constraints of numerous natural coastal processes that could limit site visibility.

Finally, the settlement types defined in the previous predictive model summary do not take into account the terrestrial and offshore floral and faunal variables that should have influenced the settlement patterns of prehistoric peoples. The synchronic micro-environmental flora and fauna of a region played a major role influencing where humans lived on the landscape. Traditional methods to reconstruct ancient environments typically provide macro-environmental overviews. But, it is argued that the microenvironment was central to prehistoric hunter-gatherer settlement patterns. As such, the defined settlement pattern types provide only a generalized diachronic glimpse into those landscapes that typically provided attractive micro-environmental settings for humans. Even though the settlement model has its limitations, the model can provide various levels of probability for prehistoric sites in a general region (see Figure 2.44). Before gauging levels of probability, the researcher should also take into account the surrounding landscape and landforms. The researcher should also continue to examine those areas with “low” or “minimal” probability for prehistoric archaeological sites. Additional settlement patterns or unknown cultural landscapes may emerge.

When developing a prehistoric site prediction or settlement model, the frequency of similar environmental settings surrounding a particular study area, the ecological diversity of the study area, and “confining aspects” of the landscape all need to be considered. The synchronic and diachronic natural variables for the multitude of Delmarva Peninsula microenvironments also need to be recognized as the significant factors influencing human settlement patterns. The link between the climatic and the
resulting terrestrial, riverine, and estuarine ecological changes would also need to be assessed on a site-by-site basis. All of these prehistoric site prediction and site settlement model variables need to be addressed. In addressing the variables mentioned above, future archaeological research needs to focus on the systematic excavation of prehistoric sites of all time periods and in all ecological settings, including underwater sites. Future archaeological research also needs to focus on the systematic survey of areas with limited or no prehistoric site data. Figure 2.1 illustrates how the proposed settlement patterns are linked to environmental factors. The 9,000 to 6,000-year-old occupation documented at 18SO20 and 18SO240 would exemplify a “converging stream focus settlement pattern.” The 3,000-year-old prehistoric component at the same sites would represent a “point focus settlement pattern” and the 1,000-year-old component would embody an “estuarine wetland focus settlement pattern.” Research that develops a better understanding of the regional geomorphology, the natural site formation processes, and the changes to terrestrial landscapes is extremely essential. These are some of the “weak links” in the archaeological “chain.”

Lowery’s (1997) model for prehistoric human settlement and the model described in this summary only attempts to locate prehistoric sites based on the factors that would have impacted humans. Some of these factors include water resources, soils, topography, marine transgression, and aeolian processes. The reader may notice that lithic resources, essential for stone tool manufacture, were not mentioned in this entire summary. The cobble lithic resources of the Delmarva Peninsula are probably the only variable important to prehistoric peoples that have a remotely uniform distribution across the landscape (see Lowery 2002). Unlike lithic outcrops, water and food on Delmarva
Peninsula are not uniformly distributed across the landscape. As such, variables such as water resources, soils, topography, marine transgression, and aeolian processes seemed to play a major role in prehistoric human settlement patterns. The model presented in this summary should be tested against future survey and excavation data. Its validity should continually be subjected to scientific scrutiny. During the Chesapeake Bay shoreline survey associated with Accomack and Northampton Counties, Virginia, (see Lowery 2001) the previous archaeological site prediction model was employed with success. Therefore, the same archaeological site prediction model was employed while conducting the present Atlantic seashore survey of Accomack and Northampton Counties.
Figure 2.44. A Sample Archaeological Site Prediction Map Developed For Accomack and Northampton Counties Atlantic Seashore.
PART III: Results of the Atlantic Coast Shoreline Archaeological Survey in Accomack County and Northampton County, Virginia.

The archaeological survey of eroded shorelines along Virginia’s Eastern Shore Atlantic seashore began in July 2001. All shorelines associated with coastal barrier islands, back barrier island bays, inlets, and tidal channels were examined for evidence of eroding prehistoric or historic archaeological sites. By the end of October 2001, all of the areas along the Atlantic coast of Accomack and Northampton Counties had been surveyed for eroded archaeological sites. The survey was conducted using kayaks and a small powerboat as archaeological survey vehicles. The kayaks provided access to the numerous shallow bays, creeks, and tidal channels that are virtually inaccessible by powerboat. The powerboat provided access to the coastal barrier islands and all shorelines deemed too distant to paddle via a kayak. Given the extreme tidal fluctuations along the Atlantic coast, kayaks were the best means to access most shorelines. Several experienced volunteer assistants helped conduct the survey. At the completion of the survey 44 archaeological sites have been discovered as a result of the shoreline analysis. The following discussion highlights the data associated with the sites discovered during the survey, and it summarizes the current survey data compared to the previously documented site data. The discussion also defines the erosive processes impacting each site discovered during the survey and it highlights the limitations associated with site assessment in coastal environments.

A standard Virginia Department of Historic Resources site inventory form was completed for each of the 44 sites discovered during the shoreline survey of Accomack and Northampton Counties Atlantic coast. These site data forms are on file in the
archives at the Virginia Department of Historic Resources. The following summaries represent brief overviews and discussions about each site discovered during the project. The site summaries are organized alphabetically based on the designated site name. The site name and the official site numbers correlate to the various tables listed in the appendix. As such, researchers, cultural resource managers, and historians should be able to glean information from the summaries as well as the tables in the appendix. Exact site locations are plotted within the site inventory forms on file in Richmond.

Archaeological Site Summaries

Site Name: Bog Gut Ridge
Site Number: 44NH466
Description: The Bog Gut Ridge site has revealed evidence of an unknown prehistoric archaeological component. During the single visit to the area, the site produced a limited assemblage of undiagnostic flaked stone artifacts and fire-cracked rock. The assemblage collected from the site included one quartz point fragment with an impact fracture, one chert cobble biface fragment, two unifacial endscrapers (1 chert and 1 jasper), two bifacial endscrapers (1 jasper and 1 chalcedony), and one fragment of fire-cracked rock. The cultural strata are below a mantle of tidal marsh soils. Present data suggest that the site may have a limited prehistoric occupation. Fire-cracked rock was noted, but lithicdebitage was limited. The visibility of the eroded lithic artifacts is hindered by accreted mud and silt. The shoreline also has newly established marsh grasses. Continual examination of the shoreline may eventually provide more data relative to the cultural chronologies present at the site. The site represents a former topographic ridge that has only recently been inundated and covered by a mantle of tidal marsh peat. The drainage patterns east and west of the site suggest that the site is associated with a ridge. The shoreline seems to be an eroded lateral exposure of the former ridge. A sub-soil B-horizon and a few old tree stumps were noted below the tidal marsh peat. The limited cultural material may also suggest that the site has intact deposits immediately west of the shoreline exposure. Artifacts eroded from the shoreline would easily fall into the deep channel adjacent to the site and be inaccessible to continued shoreline survey. Most important, a rock-lined hearth was exposed along the shoreline. The exposed rocks associated with the feature are now covered with living oysters. Shoreline erosion at the site is primarily linked to extremely strong tidal currents and boating activity. Fetch is not a major factor relative to the shoreline erosion associated with the site. Occasional extreme high tide storm surge wave activity could also impact the site. The erosion at the site would seem to be very mild or less than .5 feet per year.
Site Name: Burton’s Shore  
Site Number: 44AC543  
Description: The Burton’s Shore site has revealed evidence of an unknown prehistoric archaeological component. During the single visit to the area, the site produced a limited assemblage of undiagnostic flaked stone artifacts and fire-cracked rock. The assemblage collected at the site included one distal end or a quartzite point, two quartzite flakes, and one fragment of fire-cracked rock. The shoreline is partially covered by brick, cement, and rip-rap. Present data suggest that the site may have a limited occupation. Fire-cracked rock was noted, but lithic debitage was limited. The visibility of the eroded lithic artifacts is hindered by accreted sand and erosion control debris. The shoreline also has newly established marsh grasses. Future examination of the shoreline may eventually provide more data relative to the cultural chronologies present at the site. Given the easy access to the site, the limited cultural material may suggest that the area is collected. It may also indicate that the cultural deposits have only recently been eroded from the shoreline and the site has intact deposits within the interior sections landward of the shoreline. A fair quantity of modern debris associated with a landing situated on the south end of the site is distributed along the shoreline. The orientation of the site would suggest that the shoreline could only be eroded via wave activity from the northeast, east, and southeast. Given the exposure, fetch is the primary factor relative to shoreline erosion at the site. Therefore, hurricanes and northeasterly coastal storms would be the major meteorological events impacting the site. The erosion at the site would seem to be very mild or less than .5 feet per year.

Site Name: Castle Ridge #1  
Site Number: 44NH468  
Description: The Castle Ridge #1 site has revealed evidence of an unknown prehistoric archaeological component. During the single visit to the area, the site produced a limited assemblage of undiagnostic flaked stone artifacts. The assemblage collected at the site included one chalcedony biface or point fragment, one jasper cobble preform or point fragment, and one jasper cobble endscraper. The cultural strata are below a mantle of tidal marsh soils. Present data suggest that the site may have a limited occupation. Fire-cracked rock was noted, but lithic debitage was absent. The visibility of the lithic artifacts is determined by bioturbative activities. The openings to fiddler crab dens were examined. Cultural artifacts found at the openings of the dens were collected. The area is also frequently flooded. Excavation on the ridge may be the only method to provide more data relative to the cultural chronologies present at the site. Even so, the integrity may be greatly impacted by fiddler crab bioturbation. The site represents a former topographic ridge that has only recently been inundated and covered by a mantle of tidal marsh peat. The drainage patterns east and west of the site suggest that the site is associated with a ridge. A few old tree stumps were noted on top of the ridge associated with glasswort. The ridge is defined by the boundary of the glasswort and the surrounding spartina. The distribution of glasswort was used to define the site boundary. Future work may prove that the sites on Castle Ridge and Fowling Point Ridge may indeed be one large macro-site, as opposed to separate micro-sites. Presently, the site is not eroded. The major threat to cultural features and any intact deposits at the site would be the bioturbative activities associated with fiddler crabs.
Site Name: Castle Ridge #2  
Site Number: 44NH469  
Description: The Castle Ridge #2 site has revealed evidence of a possible Late Woodland prehistoric archaeological component. During the single visit to the area, the site produced a limited assemblage of diagnostic flaked stone artifacts. The assemblage included one jasper triangular point, two jasper bifacial endscrapers, and one chert unifacial stemmed endscraper, which is made from bi-polar flake. The cultural strata are below a mantle of tidal marsh soils. Present data suggest that the site may have a limited occupation. Fire-cracked rock was noted, but lithic debitage was absent. The visibility of the eroded lithic artifacts is hindered by accreted mud and silt. The shoreline also has newly established marsh grasses. Continual examination of the shoreline may eventually provide more data relative to the cultural chronologies present at the site. The site represents a former topographic ridge that has only recently been inundated and covered by a mantle of tidal marsh peat. The drainage patterns east and west of the site suggest that the site is associated with a ridge. The shoreline seems to be an eroded western lateral exposure of the ridge. A sub-soil B-horizon and a few old tree stumps were noted below the tidal marsh peat. The limited cultural material may indicate that the site has intact deposits on the east of the shoreline exposure. The jasper triangular point was found embedded within the eroded bank profile. Given the depth of the channel adjacent to the site, artifacts eroded from the shoreline would easily fall into the deep channel adjacent to the site and be inaccessible to shoreline archaeological surveys. As such, the limited assemblage found at the site, should not be expressive of the actual density of prehistoric occupation. Shoreline erosion at the site is primarily linked to extremely strong tidal currents and boating activity. Fetch is not a major factor relative to the shoreline erosion associated with the site. Occasional extreme high tide storm surge wave activity could also impact the site. The erosion at the site would seem to be very mild or less than .5 feet per year.

Site Name: Castle Ridge #3  
Site Number: 44NH470  
Description: The Castle Ridge #3 site has revealed evidence of a Late Archaic prehistoric archaeological component. During the single visit to the area, the site produced only a very small assemblage of flaked stone artifacts. The assemblage collected from the site included one chert Lamoka-like point. It is important to note that some very small fragments of fire-cracked rock were observed but not collected. The cultural strata are below a mantle of tidal marsh soils. Present data suggest that the site may have a limited occupation. Fire-cracked rock was noted, but lithic debitage was absent. The visibility of the lithic artifacts is determined by bioturbative activities. The openings to fiddler crab dens were examined. Only the flaked stone cultural artifacts found at the openings of the dens were collected. The area is also frequently flooded. Excavation on the ridge may be the only method to provide more data relative to the cultural chronologies present at the site. Even so, the integrity may be greatly impacted by fiddler crab bioturbation. The site represents a former topographic ridge that has only recently been inundated and covered by a mantle of tidal marsh peat. The drainage patterns east and west of the site suggest that the site is associated with a ridge. A few old tree stumps were noted on top of the ridge associated with glasswort. The ridge is
defined by the boundary of the glasswort and the surrounding spartina. The distribution of glasswort was used to define the site boundary. Future work may prove that the sites on Castle Ridge and Fowling Point Ridge may indeed be one large macro-site, as opposed to separate micro-sites. Presently, the site is not eroded. The major threat to cultural features and any intact deposits at the site would be the bioturbative activities associated with fiddler crabs.

**Site Name:** Dunton Cove  
**Site Number:** 44NH461  
**Description:** The Dunton Cove site has revealed evidence of Early Archaic, Middle Archaic, Late Archaic, Early Woodland (?), and Middle Woodland prehistoric archaeological components. The assemblage collected during the single visit to the site included two chert Palmer points, five large stemmed points (1 quartz, 1 chert, 1 argillite, 2 schist), one thermally damaged jasper Susquehanna broadspear, one chert generalized notched point, five Fox Creek points (3 rhyolite, 2 argillite), one chert preform, nine flake tools (3 quartzite, 5 chert, 1 chalcedony), one quartzite flaked gouge, one jasper endscraper, 61 flakes (38 quartzite, 11 quartz, 9 chert, 1 jasper, 2 basalt), one large quartzite biface, one hammerstone, one basalt core, and two fragments of fire-cracked rock. The cultural strata are below a mantle of tidal marsh soils. It seems that the site may have an extensive occupation. Fire-cracked rock and lithic debitage were noted. The visibility of the eroded lithic artifacts is greatly hindered by the tidal sand and modern shell debris. The shoreline also has newly established marsh grasses. Continual examination of the shoreline may eventually provide more data relative to the cultural chronologies present at the site. Before the area was inundated, the Magothy channel (part of the Chincoteague macro-watershed) would have emptied directly into the ancestral Susquehanna River watershed approximately three miles southeast of the site. During lower sea stands, the site would have been situated on an upper terrace west of the Magothy channel and north of the confluence point where the Chincoteague macro-watershed meets the Susquehanna River. Given the offshore sub-bottom channels, the site may represent a former stream confluence point that was inundated and converted to a point of land surrounded by an estuarine body of water. Continued sea level rise has covered the site with a mantle of tidal marsh peat. A gleyed sub-soil B-horizon and a few old tree stumps were noted below the tidal marsh peat. The site may also have intact deposits immediately west of the shoreline exposure. The orientation of the site would indicate that the shoreline could only be eroded via wave activity from the northeast, east, and southeast. Given the exposure, fetch is the primary factor relative to shoreline erosion at the site. Therefore, hurricanes and northeasterly coastal storms would be the major meteorological events impacting the site. The erosion at the site would seem to be mild or less than 1 foot per year.

**Site Name:** Fowling Point Ridge  
**Site Number:** 44NH471  
**Description:** The Fowling Point Ridge site has revealed evidence of a Late Archaic prehistoric archaeological component. During the single visit to the area, the site produced a limited assemblage of diagnostic and undiagnostic flaked stone artifacts with fire-cracked rock. The assemblage collected during the single visit included one
fragment of a basalt ground stone gouge, one quartz stemmed point, and one quartzite hammerstone. A few fragments of fire-cracked rock were noted within the bank cut or shoreline exposure. The cultural strata are below a mantle of tidal marsh soils. The gouge was found below an 8- to 10-inch tidal marsh O-horizon and exposed in-situ within the sub-surface gleyed B-horizon at low tide. Present data suggest that the site may have a limited occupation. Fire-cracked rock was noted, but lithic debitage was absent. The lack of debitage may be the result of the site’s proximity to a deep navigable waterway. Also, the visibility of the eroded lithic artifacts is hindered by accreted mud and silt on the north and south end of the shoreline exposure. The shoreline also has newly established marsh grasses, which would impact visibility. Continual examination of the shoreline may eventually provide more data relative to the cultural chronologies present at the site. The site represents a former topographic ridge that has only recently been inundated and covered by a mantle of tidal marsh peat. The ridge extends inland and a small hummock with glasswort, marsh elder, and remnant tree stumps is evident. Also, the drainage patterns east and west of the site suggest that the site is the terminal end of a long ridge. The shoreline seems to be an eroded western lateral exposure of the ridge. A few old tree stumps were noted below the tidal marsh peat. The limited cultural material along the shoreline may also suggest that the site has intact deposits to the east and north of the shoreline exposure. Artifacts eroded from the shoreline would easily fall into the deep channel adjacent to the site and be inaccessible to continued shoreline survey. Shoreline erosion at the site is primarily linked to extremely strong tidal currents and boating activity. Fetch is not a major factor relative to the shoreline erosion associated with the site. Occasional extreme high tide storm surge wave activity could also impact the site. The erosion at the site would seem to be very mild or less than .5 feet per year.

Site Name: Jones Cove  
Site Number: 44NH462  
Description: The Jones Cove site has revealed evidence of Late Archaic and Middle Woodland prehistoric archaeological components. The assemblage collected during the single visit to the site included one quartzite Lehigh/Snook Kill Broadspear, one rhyolite Fox Creek stemmed point, one quartzite preform or biface, two hammerstones (1 quartzite, 1 basalt), one basalt adze bit fragment, one shale bi-pitted mortar, four quartzite flakes or spalls, and three quartz flakes or spalls. Fire-cracked rock was observed along the shoreline. Artifacts along the shoreline were covered with numerous living oyster spat. Intact components are located below the tidal marsh and fire-cracked rock was observed within the bank profile. The bi-pitted mortar found at the site has two distinctive small depressions on one face and one large shallow depression on the opposite face. The two small depressions correlate quite well with the beak or umbo areas at the hinge of a medium to large hard shell clam (Mercenaria mercenaria). The bi-pitted mortar may have been used to support and stand a hard clam vertically on its hinge area, while a large hammerstone was used to break open the clam for meat extraction. The large basalt hammerstone found at the site has an unusual battered surface. Unlike traditional hammerstones, the basalt hammerstone’s battered surface is grooved and recessed. The basalt hammerstone may have been used to break or bust open hard clams for meat extraction. The speculation about the function of the unusual bi-pitted mortar
and the hammerstone is based primarily on the highly fragmentary nature of the hard clam shells observed at some regional shell middens along the Chesapeake Bay side of Northampton County (i.e., 44NH429 and 44NH8). Even so, it is important to note that no shell-filled pits, shell lenses, or shell middens were observed at the Jones Cove site. These features may now be inundated offshore, located back from the shoreline and buried below the tidal marsh, or they may not be present at the site. A gleyed sub-soil B-horizon and a few old tree stumps were noted below the tidal marsh peat. The site may also have intact deposits immediately west of the shoreline exposure. Before the area was inundated, the Magothy channel (part of the Chinocteague macro-watershed) would have emptied directly into the ancestral Susquehanna River watershed approximately 1 mile southeast of the site. The orientation of the site would indicate that the shoreline could only be eroded via wave activity from the northeast, east, and southeast. Given the exposure, fetch is the primary factor relative to shoreline erosion at the site. Therefore, hurricanes and northeasterly coastal storms would be the major meteorological events impacting the site. The erosion at the site would seem to be mild or less than one foot per year.

*Site Name:* Landing Shore  
*Site Number:* 44NH460  
*Description:* The Landing Shore site has revealed evidence of Late Archaic prehistoric archaeological component and an 18th century historic component. The assemblage collected during the single visit to the site included two quartz Poplar Island-like points, one rhyolite point distal fragment, three quartzite flakes, one quartz flake, one basalt blocky spall, one large blocky piece of gunflint, one gunflint spall, one flake-type gunflint, and one fragment of a tin-glazed redware vessel. The prehistoric cultural strata are below a mantle of tidal marsh soils. It seems that has a limited prehistoric occupation. Fire-cracked rock and lithic debitage were scarce. The visibility of the eroded lithic artifacts is greatly hindered by the tidal sand. The shoreline also has newly established marsh grasses. Continual examination of the shoreline may eventually provide more data relative to the cultural chronologies present at the site. Before the area was inundated, the Magothy channel (part of the Chinocteague macro-watershed) would have emptied directly into the ancestral Susquehanna River watershed approximately 2 miles southeast of the site. During lower sea stands, the site would have been situated on an upper terrace west of the main channel and north of the confluence point where the Chincoteague macro-watershed met the Susquehanna River. The site seems to have Late Archaic and 18th century components. The historic components may also represent an ephemeral use of the area (i.e., waterfowl hunting). Continued sea level rise has covered the prehistoric site with a mantle of tidal marsh peat. A gleyed B-horizon and a few old tree stumps were noted below the tidal marsh peat. The site may also have intact deposits immediately west of the shoreline exposure. The orientation of the site would indicate that the shoreline could only be eroded via wave activity from the northeast, and east. Given the exposure, fetch is the primary factor relative to shoreline erosion at the site. Therefore, hurricanes and northeasterly coastal storms would be the major meteorological events impacting the site. The erosion at the site would seem to be mild or less than 1 foot per year.
Site Name: Lower Ridge  
Site Number: 44NH442  
Description: The Lower Ridge site has revealed evidence of Paleoindian, Early Archaic, and Middle Archaic to Late Archaic prehistoric archaeological components. The site was examined two times and all artifacts exposed on the shoreline were collected. The assemblage collected during the first visit to the site on 10/13/01 included one red-orange chalcedony Clovis point basal fragment, one very large quartzite Palmer/Charleston corner-notched point, one serrated quartz possible Early Archaic point distal fragment, one quartzite Morrow Mountain point, one quartz point fragment, five chert bi-polar cores, three heavily burned chert cobbles, one unburned chert cobble, one jasper flake with cobble cortex, one jasper flake endscraper, one chert cobble flake endscraper, one large quartzite flake or spall, one quartzite flake without cobble cortex, one quartz flake without cobble cortex, one quartzite hammerstone, and one fragment of fire-cracked rock. The assemblage collected during the second visit to the site on 11/23/01 included nine battered and burned jasper cobbles, seven battered and burned chert cobbles, two small chert bi-polar core nuclei, three jasper flakes without cobble cortex, one burned biface fragment or flake tool that seems to be Iron Hill jasper or Cecil County black flint. The Lower Ridge site has obviously produced a wide range of prehistoric artifacts. Numerous burned cobbles and limited accumulations of fire-cracked rock were noted. Debitage is relatively scarce. The visibility of the eroded lithic artifacts is greatly hindered by tidal sand and modern shell debris. The shoreline also has newly established marsh grasses. Continual examination of the shoreline did provide more data relative to the cultural chronologies present at the site. Before the area was inundated, the offshore region was a tributary of the Magothy Bay macro-river channel, which emptied directly into the ancestral Susquehanna River watershed approximately 3.5 miles southwest of the site. The site would have been situated on an upper terrace west of the tributary. Some of the modern tidal drainages adjacent to the site may have been springheads before being inundated. Even though I had predicted the area would produce prehistoric material and occupational debris, our attempts to access this shoreline by water was greatly limited by numerous hazards. After four failed attempts, we managed to access the shoreline on 10/13/01. The site's location was given away by the presence of wetland plants that are generally adapted to slightly elevated tidal marsh settings (i.e., former ridges or former hummocks). These plants (glasswort and marsh elder) indicated that an upland "B" horizon was situated below a thin mantle of tidal marsh O-horizon. Given the modern setting of the site, the region resembles a flat tidal marsh plain. The ecological setting of the area would have been radically different in the past. The attractiveness of the region resulted in the site being occupied primarily during the region’s early prehistory. Obviously, the ecological attractiveness to prehistoric peoples has changed dramatically over the entire duration. The suggested inundated upland associated with a possible springhead and a geologically defined major freshwater tributary of the Chincoteague macro-watershed would have made the region very attractive to early prehistoric peoples. With respect to later prehistoric peoples, the former upland would have been a forested ridge or hummock adjacent to a broad shallow saltwater bay. Based on the lack of Woodland period artifacts, the site seems to have been a less attractive setting during the later periods in prehistory. Unlike typical eroded coastal sites, the shoreline does not have a steep or marked bank cut. The slight terrestrial ridge gradually slopes offshore to
a broad shallow inundated shelf. As such, it is suggested that archaeological materials are being scoured by periodic wave activity and the dislodged artifacts are being translocated on top of the modern marsh. Therefore, intact early prehistoric components should be located offshore and within the terrestrial ridge. The south end of the site represents an accretional tidal marsh environment. The orientation of the site would indicate that the shoreline could only be scoured via wave activity from the northeast and the east. Given the exposure, fetch is the primary factor relative to shoreline erosion at the site. Therefore, hurricanes and northeasterly coastal storms would be the major meteorological events impacting the site. The erosion at the site would seem to be mild or less than 1 foot per year.

Site Name: Middle Ridge
Site Number: 44NH441
Description: The Middle Ridge site has revealed evidence of Paleoindian, Early Archaic, Middle Archaic, Late Archaic, Early Woodland, Middle Woodland, and Late Woodland prehistoric archaeological components. The site was examined four times and all artifacts exposed on the shoreline were collected. The assemblage collected during the first visit to the site on 10/13/01 included one small jasper Clovis point, one thin jasper lanceolate preform (possible Paleoindian), one chalcedony Kirk corner-notched point (w/beveled blade edges), one quartz Pequea point, two chert biface or point fragments, one quartz biface or point fragment, four jasper flakes (3 w/cortex; 1 wo/cortex; 1 utilized), six chert flakes (3 w/cortex; 3 wo/cortex; 2 utilized), 21 quartz flakes (17 w/cortex; 4 wo/cortex), four quartzite flakes (1 w/cortex; 3 wo/cortex), two argillite biface thinning flakes, three rhyolite biface thinning flakes, one chalcedony flake w/cortex, two crystal quartz flakes wo/cortex, two basalt flakes w/cortex, one sandstone hammerstone, one jasper bi-polar core, two chert bi-polar cores, one quartz bi-polar core and six fragments of fire-cracked rock. The assemblage collected during the second visit to the site on 10/21/01 included two quartz Piney Island stemmed points, one quartz lanceolate point (type unknown), one broken jasper Jack's Reef pentagonal point (lateral edge fragment), two broken jasper Jack's Reef pentagonal corner notched points, one basal portion of an argillite Fox Creek point, four unknown fragmentary points (1 chert, 1 quartzite, 1 argillite, 1 weathered chalcedony), one pebble chert cobble preform, 33 jasper flakes (12 w/cortex; 21 wo/cortex; 6 utilized), seven chert flakes (5 w/cortex; 2 wo/cortex; 2 utilized), one quartzite flake wo/cortex, 13 quartz flakes (5 w/cortex; 8 wo/cortex; 7 utilized), four chalcedony flakes (2 w/cortex; 2 wo/cortex; 2 utilized), two basalt flakes (1 w/cortex), one flake of olive green chert (Normanskill chert?), one argillite flake, four rhyolite flakes, one spall of Williamson or Cattail Creek chalcedony, three chert bi-polar cores, one quartz bi-polar core, one shale gorget preform (2 holes started), one possible shale gorget fragment, and one badly broken basalt ground stone tool. The assemblage collected during the third visit to the site on 11/23/01 included one quartzite Morrow Mountain/Lehigh or Snook Kill-type point, one quartzite Poplar Island point, two Orient Fishtail points (1 jasper, 1 chert), one chert generalized notched point, two jasper triangular points, six unknown broken points (2 quartzite, 1 argillite, 1 chert, 2 jasper), one chert drill, one chert preform, 43 chert flakes (20 w/cortex; 23 wo/cortex; 5 utilized), 88 jasper flakes (28 w/cortex; 60 wo/cortex; 5 utilized), 16 quartz flakes (9 w/cortex; 7 wo/cortex), 15 quartzite flakes (2 w/cortex, 13 wo/cortex; 1 utilized), five
chalcedony flakes (2 w/cortex; 3 wo/cortex), three basalt flakes w/cortex, 15 rhyolite flakes, 11 argillite flakes, one jasper bi-polar core, three chert bi-polar cores, two chalcedony bi-polar cores, one small elongated basalt hammerstone, one fragment of bone, one small sliver of shell tempered ware (Mockley or Townsend). The assemblage collected during the forth visit to the site on 12/02/01 included one jasper Fox Creek point, one chert Raccoon side-notched point (serrated), two "Tear Drop" points (1 chert, 1 quartzite), one jasper Jack's Reef pentagonal point, four fragmentary or broken points (2 chert, 2 jasper), three fragments of bone, 54 jasper flakes (21 w/cortex; 33 wo/cortex; 8 utilized), 21 chert flakes (15 w/cortex; 6 wo/cortex), five quartz flakes (4 w/cortex; 1 wo/cortex; 1 utilized), three chalcedony flakes w/cortex (1 utilized), seven rhyolite flakes, five argillite flakes, eight quartzite flakes (5 w/cortex; 3 wo/cortex), and two steatite bowl fragments. The Middle Ridge site has obviously produced a wide range and dense accumulation of prehistoric artifacts. Large accumulations of fire-cracked rock and debitage were noted. The visibility of the eroded lithic artifacts is greatly hindered by tidal sand and modern shell debris. The shoreline also has newly established marsh grasses. Continual examination of the shoreline did provide more data relative to the cultural chronologies present at the site. Before the area was inundated, the offshore region was a tributary of the Magothy Bay macro-river channel, which emptied directly into the ancestral Susquehanna River watershed approximately 3.5 miles southwest of the site. The site would have been situated on an upper terrace west of the tributary. Some of the modern tidal drainages adjacent to the site may have been springheads before being inundated. Even though I had predicted the area would produce prehistoric material and occupational debris, our attempts to access this shoreline by water was greatly limited by numerous hazards. After four failed attempts, we managed to access the shoreline on 10/13/01. The site's location was given away by the presence of wetland plants that are generally adapted to slightly elevated tidal marsh settings (i.e., former ridges or former hummocks). These plants (glasswort and marsh elder) indicated that an upland "B" horizon was situated below a thin mantle of tidal marsh O-horizon. Given the modern setting of the site, the region resembles a flat tidal marsh plain. The ecological setting of the area would have been radically different in the past. The attractiveness of the region resulted in the site being occupied throughout the entire region's prehistory. Obviously, the ecological attractiveness to prehistoric peoples has changed dramatically over the entire duration. The suggested inundated upland associated with a possible springhead and a geologically defined major freshwater tributary of the Chincoteague macro-watershed would have made the region very attractive to early prehistoric peoples. With respect to later prehistoric peoples, the former upland would have been a forested ridge or hummock adjacent to a broad shallow saltwater bay. Unlike typical eroded coastal sites, the shoreline does not have a steep or marked bank cut. The slight terrestrial ridge gradually slopes offshore to a broad shallow inundated shelf. As such, it is suggested that archaeological materials are being scoured by periodic wave activity and the dislodged artifacts are being translocated on top of the modern marsh. Therefore, intact early prehistoric components should be located offshore and later prehistoric components should be associated with the upper sections of the terrestrial ridge. The orientation of the site would indicate that the shoreline could only be scoured via wave activity from the northeast, east, and southeast. Given the exposure, fetch is the primary factor relative to shoreline erosion at the site. Therefore, hurricanes and northeasterly coastal storms
would be the major meteorological events impacting the site. The erosion at the site would seem to be mild or less than 1 foot per year.

Site Name: Mockhorn Island #1
Site Number: 44NH445
Description: The Mockhorn Island #1 site has revealed evidence of Paleoindian prehistoric archaeological components. The assemblage collected during the two visits to the site included one small highly resharpened Williamson Chalcedony Clovis point (Joe McAvoy, pers. com. 11/29/01), one distal portion of a chalcedony Clovis (?) point, 45 quartzite flakes, 20 quartz flakes, one chert flake, three basalt flakes, one flake of Williamson chalcedony (Joe McAvoy, pers. com. 11/29/01), one flake of Mitchell (?) chalcedony (Joe McAvoy, pers. com. 11/29/01), one jasper cobble biface, one jasper bi-polar core, and one chert bi-polar core. A cobble outcrop is located near Mockhorn Island. It seems that the site may have been a secondary cobble quarry reduction locality, where cobbles deposited along the ancient Magothy Bay paleochannel (former mouth of the Chincoteague Macro-watershed) were exploited by prehistoric peoples. The visibility of the eroded lithic artifacts is greatly hindered by the tidal sand. The site has a dense scatter of prehistorically altered lithic debris. The lithic identifications relative to the Williamson and Mitchell chalcedony were based on visual comparisons with lithic samples from these quarries. The lithic identifications were confirmed by Mr. Joseph McAvoy and Mrs. Lynn McAvoy based on their knowledge of these two Paleoindian quarry sites. The McAvoys indicated that the point and the flake are the eastern-most examples of Paleoindian artifacts made of Williamson or Cattail Creek chalcedony. The site is approximately 65 miles east of the Williamson site. Continual examination of the shoreline may eventually provide more data relative to the cultural chronologies present at the site. Given the setting, later cultural materials may eventually be discovered at the site. During the Late Pleistocene, the Chincoteague macro-river channel (presently Magothy Bay) would have emptied directly into the ancestral Susquehanna River watershed less than 2 miles southeast of the site. The site would have been situated on an upper terrace east of the Chincoteague macro-river channel and near the confluence of these two major watersheds. During the Late Pleistocene, the old landscape and confluence point associated with Mockhorn Island would have been only 45 miles west of the glacial Atlantic shoreline. The orientation of the site would indicate that the shoreline could only be eroded via wave activity from the northwest, southwest, and west. Given the exposure, fetch is the primary factor relative to shoreline erosion at the site. Therefore, high-pressure frontal systems, the transition to low-pressure weather systems, and thunderstorm events would be the major meteorological events impacting the site. The erosion at the site would seem to be mild or less than 1 foot per year.

Site Name: Mockhorn Island #2
Site Number: 44NH446
Description: The Mockhorn Island #2 site has revealed evidence of Middle through Late Archaic prehistoric archaeological components along with an historic 18th century component. The assemblage collected during the single visit to the site included one quartzite Morrow Mountain or Keons-Crispin point, one quartzite biface, one silicified mudstone point fragment, 26 quartzite flakes, 10 quartz flakes, one chert endscraper,
three basalt flakes, two chalcedony cobble bifaces, one jasper cobble flake tool, three large quartzite flake tools, one basalt hammerstone, one heavily weathered glauconitic sandstone biface (possible primary Eocene material), one fragment of tin-glazed redware, and one fragment of manganese mottled ware. Fire-cracked rock was observed at the site, but samples were not collected. A cobble outcrop is located near the Mockhorn Island #2 site. It seems that the site may have been a secondary cobble quarry reduction locality, where cobbles deposited along the ancient paleochannel under Magothy Bay were exploited by prehistoric peoples. The visibility of the eroded lithic artifacts is greatly hindered by the tidal sand. The site has a dense scatter of prehistoric lithic debris. The historic material is very limited. Continual examination of the shoreline may eventually provide more data relative to the culturalchronologies present at the site. Additional cultural materials may eventually be discovered. Before the area was inundated, the Chincoteague macro-river channel (presently under Magothy Bay) would have emptied directly into the ancestral Susquehanna River watershed less than 2 miles southeast of the site. The site would have been situated on an upper terrace east of the Magothy Bay macro-river channel and near the confluence of these two major watersheds. The orientation of the site would indicate that the shoreline could only be eroded via wave activity from the northwest, southwest, and west. Given the exposure, fetch is the primary factor relative to shoreline erosion at the site. Therefore, high-pressure frontal systems, the transition to low-pressure weather systems, and thunderstorm events would be the major meteorological events impacting the site. The erosion at the site would seem to be mild or less than 1 foot per year.

Site Name: Mockhorn Island #3
Site Number: 44NH447
Description: The Mockhorn Island #3 site has revealed evidence of an unknown prehistoric archaeological component. The assemblage collected during the single visit to the site included five quartzite flakes, three quartz flakes, and one large quartzite teshoa-like scraper. It seems that the site may have had a limited occupation. Fire-cracked rock was noted, but lithic debris was limited. The visibility of the eroded lithic artifacts is greatly hindered by the tidal sand. The shoreline also has newly established marsh grasses. Continual examination of the shoreline may eventually provide more data relative to the cultural chronologies present at the site. Before the area was inundated, the Chincoteague macro-river channel (presently under Magothy Bay) would have emptied directly into the ancestral Susquehanna River watershed approximately 2 miles southeast of the site. The site would have been situated on an upper terrace east of the Chincoteague macro-river channel and near the confluence of these two major watersheds. During the late prehistory of the region, the inundation of the river channel associated with Holocene marine transgression would have given the region its modern ecological and environmental character. The orientation of the site would indicate that the shoreline could only be eroded via wave activity from the northwest, southwest, and west. Given the exposure, fetch is the primary factor relative to shoreline erosion at the site. Therefore, high-pressure frontal systems, the transition to low-pressure weather systems, and thunderstorm events would be the major meteorological events impacting the site. The erosion at the site would seem to be mild or less than 1 foot per year.
Description: The Mockhorn Island #4 site has revealed evidence of an Early Woodland prehistoric archaeological component. The assemblage collected during the single visit to the site included one jasper "tear drop"-type point, one large quartzite endscraper, three quartzite flakes, 11 quartz flakes, and one chalcedony flake. It seems that the site may have had a limited occupation. Fire-cracked rock was noted, but lithic debris was limited. The visibility of the eroded lithic artifacts is greatly hindered by the tidal sand. The shoreline also has newly established marsh grasses. Continual examination of the shoreline may eventually provide more data relative to the cultural chronologies present at the site. Before the area was inundated, the Chincoteague macro-river channel (presently under Magothy Bay) would have emptied directly into the ancestral Susquehanna River watershed approximately 2 miles southeast of the site. The site would have been situated on an upper terrace east of the Chincoteague macro-river channel and near the confluence of these two major watersheds. During the late prehistory of the region, the inundation of the river channel associated with Holocene marine transgression would have given the region its modern ecological and environmental character. The orientation of the site would indicate that the shoreline could only be eroded via wave activity from the northwest, southwest, and west. Given the exposure, fetch is the primary factor relative to shoreline erosion at the site. Therefore, high-pressure frontal systems, the transition to low-pressure weather systems, and thunderstorm events would be the major meteorological events impacting the site. The erosion at the site would seem to be mild or less than 1 foot per year.

Site Name: Mockhorn Island #4
Site Number: 44NH448

Description: The Mockhorn Island #5 site has revealed evidence of a Late Woodland prehistoric archaeological component. The assemblage collected during the single visit to the site included two fragments of Townsend ware, one jasper endscraper, one quartz core, three quartzite flakes, nine quartz flakes, two cobble chalcedony flakes, two cobble jasper flakes, one thermally damaged chert flake, one quartzite hammerstone, one basalt hammerstone, and two fragments of fire-cracked rock. It seems that the site may have had a limited occupation. Fire-cracked rock was noted, but lithic debris was limited. The visibility of the eroded lithic artifacts is greatly hindered by the tidal sand. The shoreline also has newly established marsh grasses. Continual examination of the shoreline may eventually provide more data relative to the cultural chronologies present at the site. Before the area was inundated, the Chincoteague macro-river channel (presently under Magothy Bay) would have emptied directly into the ancestral Susquehanna River watershed approximately 2 miles southeast of the site. The site would have been situated on an upper terrace east of the Chincoteague macro-river channel and near the confluence of these two major watersheds. During the late prehistory of the region, the inundation of the river channel associated with Holocene marine transgression would have given the region its modern ecological and environmental character. The orientation of the site would indicate that the shoreline could only be eroded via wave activity from the northwest, southwest, and west. Given the exposure, fetch is the primary factor relative to shoreline erosion at the site. Therefore, high-pressure frontal systems, the transition to
low-pressure weather systems, and thunderstorm events would be the major meteorological events impacting the site. The erosion at the site would seem to be mild or less than 1 foot per year.

Site Name: Mockhorn Island #6 (a.k.a., Gray Well Site)
Site Number: 44NH450
Description: The Mockhorn Island #6 site has revealed evidence of an unknown prehistoric archaeological component and evidence of a 17th and 18th century archaeological component. The assemblage collected during the single visit to the site included one quartz (possible triangular type point) preform, two quartzite flakes, two quartz flakes, one chert utilized flake, one fragment of fire-cracked rock, one fragment of sgrafitto, one fragment of Westerwald, two fragments of green wine bottles, one fragment of tin-glazed redware, three gunflint cores or blocky spalls, and one fragment of bone. On the basis of the prehistoric assemblage, it seems that the Mockhorn Island #6 site may have had a limited occupation. Fire-cracked rock was noted, but lithic debris was limited. The visibility of the shoreline area is greatly hindered by the tidal sand. The shoreline also has newly established marsh grasses. Continual examination of the shoreline may eventually provide more data relative to the cultural chronologies present at the site. The historic component consists of a barrel-well feature, which is exposed at low tide. Around the feature and within the exposed area inside the well, 17th and 18th cultural artifacts were exposed. Given the plotted location for 44NH331 (a 19th century barrel-well recorded by K. Egloff) and the plotted location of 44NH233 (a 17th and 18th century site recorded by K. Egloff), the barrel-well associated with the Mockhorn Island #6 site is farther south and seems to be a newly exposed feature that may be associated with the cultural components documented at 44NH233. The orientation of the site would indicate that the shoreline could only be eroded via wave activity from the northwest, southwest, and west. Given the exposure, fetch is the primary factor relative to shoreline erosion at the site. Therefore, high-pressure frontal systems, the transition to low-pressure weather systems, and thunderstorm events would be the major meteorological events impacting the site. The erosion at the site would seem to be mild or less than 1 foot per year.

Site Name: Mockhorn Island #7
Site Number: 44NH234
Description: The Mockhorn Island #7 site has revealed evidence of Late Archaic, Early Woodland, and Middle Woodland prehistoric archaeological components. The assemblage collected during the first visit to the site on 8/9/01 included one fragment of steatite bowl, one fragment of Mockley ware (with mending hole), one chert Raccoon side-notched point, 33 quartz flakes, 47 quartzite flakes, one quartzite chopper, one rhyolite flake, two chert flakes, one basalt flake, and one chalcedony flake. The 9/6/01 assemblage included one argillite core, one silicified green rhyolite bi-polar core, one quartzite endscraper, 23 quartzite flakes, 12 quartz flakes, one ironstone flake, and two jasper flakes. The 10/13/01 assemblage included one silicified mudstone "tear drop"-type point, one possible chert triangular point preform, two chert flakes, one jasper flake, one chalcedony flake, 11 quartzite flakes, five quartz flakes, three quartzite bi-polar core nuclei, and two quartz bi-polar core nuclei. It seems that the site may have had a dense
occupation. Fire-cracked rock was noted and lithic debris was extensive. The visibility
of the eroded lithic artifacts is greatly hindered by the tidal sand and newly established
marsh grasses. Continual examination of the shoreline may eventually provide more data
relative to the cultural chronologies present at the site. Before the area was inundated,
the Chincoteague watershed macro-river channel (presently Magothy Bay) would have
emptied directly into the ancestral Susquehanna River watershed approximately 2 miles
southeast of the site. The site would have been situated on an upper terrace east of the
Chincoteague macro-river channel and near the confluence of these two major
watersheds. It seems that the cobble material within the fluvial river channel deposits
and the documented cobble outcrops located near the site provided prehistoric peoples
with the lithic material to manufacture stone tools. Based on the debitage, the site seems
to have been a secondary cobble quarry reduction locality. The orientation of the site
would indicate that the shoreline could only be eroded via wave activity from the
northwest, southwest, and west. Given the exposure, fetch is the primary factor relative
to shoreline erosion at the site. Therefore, high-pressure frontal systems, the transition to
low-pressure weather systems, and thunderstorm events would be the major
meteorological events impacting the site. The erosion at the site would seem to be mild
or less than 1 foot per year.

*Site Name:* Mockhorn Island #8  
*Site Number:* 44NH233  
*Description:* The Mockhorn Island #8 site has revealed evidence of Middle Archaic
prehistoric archaeological components and evidence of an 18th or 19th century
archaeological component. The assemblage collected during the 7/31/01 visit to the site
included one fragment of tin-glazed redware, two fragments of manganese mottled ware,
one damaged quartz point, five quartz flakes, 19 quartzite flakes, five quartzite bi-polar
core nuclei, three chert flakes, and one chalcedony flaked cobble. The 9/6/01 assemblage
included one chert Stanly stemmed point, one quartzite preform, one quartzite flake, and
one quartz flake. It seems that the site may have had a limited occupation. Fire-cracked
rock and limited lithic debris were noted. The visibility of the eroded lithic artifacts is
greatly hindered by the tidal sand and the newly established marsh grasses. Continual
examination of the shoreline may eventually provide more data relative to the cultural
chronologies present at the site. Before the area was inundated, the Chincoteague
watershed macro-river channel (presently Magothy Bay) would have emptied directly
into the ancestral Susquehanna River watershed approximately 2 miles southeast of the
site. The site would have been situated on an upper terrace east of the Chincoteague
macro-river channel and near the confluence of these two major watersheds. It seems
that the cobble material within the fluvial river channel deposits and the documented
cobble outcrops located near the site may have provided prehistoric peoples with the
lithic material to manufacture stone tools. The orientation of the site would indicate that
the shoreline could only be eroded via wave activity from the northwest, southwest, and
west. Given the exposure, fetch is the primary factor relative to shoreline erosion at the
site. Therefore, high-pressure frontal systems, the transition to low-pressure weather
systems, and thunderstorm events would be the major meteorological events impacting
the site. The erosion at the site would seem to be mild or less than 1 foot per year.
Site Name: Mockhorn Island #9
Site Number: 44NH451
Description: The Mockhorn Island #9 site has revealed evidence of an unknown prehistoric archaeological component. The assemblage collected during the single visit to the site included one quartz blade-flake core, one chert flake tool, one chert bi-polar core, two chert flakes, one jasper flake, 28 quartzite flakes, nine quartz flakes, and one basalt flake. It seems that the site may have had a limited occupation. Fire-cracked rock was noted, but lithic debris was limited. The visibility of the eroded lithic artifacts is greatly hindered by the tidal sand and newly established marsh grasses. Continual examination of the shoreline may eventually provide more data relative to the cultural chronologies present at the site. Before the area was inundated, the Chincoteague macro-river channel (presently under Magothy Bay) would have emptied directly into the ancestral Susquehanna River watershed approximately 2 miles southeast of the site. The site would have been situated on an upper terrace east of the Chincoteague macro-river channel and near the confluence of these two major watersheds. During the late prehistory of the region, the inundation of the river channel associated with Holocene marine transgression would have given the region its modern ecological and environmental character. The orientation of the site would indicate that the shoreline could only be eroded via wave activity from the northwest, southwest, and west. Given the exposure, fetch is the primary factor relative to shoreline erosion at the site. Therefore, high-pressure frontal systems, the transition to low-pressure weather systems, and thunderstorm events would be the major meteorological events impacting the site. The erosion at the site would seem to be mild or less than 1 foot per year.

Site Name: Mockhorn Island #10
Site Number: 44NH452
Description: The Mockhorn Island #10 site has revealed evidence of a Late Archaic prehistoric archaeological component. The assemblage collected during the single visit to the site included one quartzite Lackawaxen stemmed point, one quartzite biface fragment, one quartzite flake, and one chert flake. It seems that the site may have had a limited occupation. Fire-cracked rock was noted, but lithic debitage was limited. The visibility of the eroded lithic artifacts is greatly hindered by the tidal sand and newly established marsh grasses. Continual examination of the shoreline may eventually provide more data relative to the cultural chronologies present at the site. Before the area was inundated, the Chincoteague macro-river channel (presently under Magothy Bay) would have emptied directly into the ancestral Susquehanna River watershed approximately 2 miles southeast of the site. The site would have been situated on an upper terrace east of the Chincoteague macro-river channel and near the confluence of these two major watersheds. During the late prehistory of the region, the inundation of the river channel associated with Holocene marine transgression would have given the region its modern ecological and environmental character. The orientation of the site would indicate that the shoreline could only be eroded via wave activity from the northwest, southwest, and west. Given the exposure, fetch is the primary factor relative to shoreline erosion at the site. Therefore, high-pressure frontal systems, the transition to low-pressure weather systems, and thunderstorm events would be the major meteorological events impacting the site. The erosion at the site would seem to be mild or less than 1 foot per year.
meteorological events impacting the site. The erosion at the site would seem to be mild or less than 1 foot per year.

*Site Name:* Mockhorn Island #11  
*Site Number:* 44NH453  
*Description:* The Mockhorn Island #11 site has revealed evidence of an unknown prehistoric archaeological component. The assemblage collected during the single visit to the site included one basalt pestle fragment, six quartzite flakes, one quartz flake, four burned chert cobbles, and two basalt flakes. It seems that the site may have had a limited occupation. Fire-cracked rock was noted, but lithic debris was limited. The visibility of the eroded lithic artifacts is greatly hindered by the tidal sand and newly established marsh grasses. Continual examination of the shoreline may eventually provide more data relative to the cultural chronologies present at the site. Before the area was inundated, the Chincoteague macro-river channel (presently under Magothy Bay) would have emptied directly into the ancestral Susquehanna River watershed approximately 2 miles southeast of the site. The site would have been situated on an upper terrace east of the Chincoteague macro-river channel and near the confluence of these two major watersheds. During the late prehistory of the region, the inundation of the river channel associated with Holocene marine transgression would have given the region its modern ecological and environmental character. The orientation of the site would indicate that the shoreline could only be eroded via wave activity from the northwest, southwest, and west. Given the exposure, fetch is the primary factor relative to shoreline erosion at the site. Therefore, high-pressure frontal systems, the transition to low-pressure weather systems, and thunderstorm events would be the major meteorological events impacting the site. The erosion at the site would seem to be mild or less than 1 foot per year.

*Site Name:* Mockhorn Island #12  
*Site Number:* 44NH454  
*Description:* The Mockhorn Island #12 site has revealed evidence of an unknown prehistoric archaeological component. The assemblage collected during the single visit to the site included one chert biface fragment, five chert flakes, one chert flake tool, and one quartzite hammerstone. All of the artifacts are manganese stained and the biface fragment seems to have been a finished lateral edge or basal area of a highly refined point. The staining would suggest that the cultural levels are inundated and below the marsh. It seems that the site may have had a limited occupation. A dense cluster of fire-cracked rock was noted and the artifacts were found around the cluster. The visibility of the eroded lithic artifacts is greatly hindered by the tidal sand and marsh grasses. Continual examination of the shoreline may eventually provide more data relative to the cultural chronologies present at the site. Before the area was inundated, the Chincoteague macro-river channel (presently Magothy Bay) would have emptied directly into the ancestral Susquehanna River watershed approximately .75 miles south of the site. The site would have been situated on an upper terrace east of the Magothy Bay macro-river channel and near the confluence of these two major watersheds. A tributary of the Chincoteague macro-watershed, which was oriented in the direction of South Bay, would have been located immediately east of Mockhorn Point. As such, the site would have been located at a stream confluence point during the earlier prehistoric periods. As sea
levels rose, the site would have been located on a point of land surrounded by an estuarine creek to the east and Magothy Bay to the west. The site was clearly forested in the past. Tree stumps are located at the base of the tidal marsh along with the cultural features and artifacts. During the late prehistory of the region, the inundation of the river channel associated with Holocene marine transgression would have given the region its modern ecological and environmental character. The orientation of the site would indicate that the shoreline could only be eroded via wave activity from the northwest, southwest, and west. Given the exposure, fetch is the primary factor relative to shoreline erosion at the site. Therefore, high-pressure frontal systems, the transition to low-pressure weather systems, and thunderstorm events would be the major meteorological events impacting the site. The erosion at the site would seem to be mild or less than 1 foot per year.

Site Name: Mockhorn Island #13  
Site Number: 44NH455  
Description: The Mockhorn Island #13 site has revealed evidence of an unknown prehistoric archaeological component with limited debris suggestive of a contact (?), 17th or 18th century component. The assemblage collected during the single visit to the site included one large quartzite biface fragment, one beveled unifacial quartz scraper, four chert flakes, three quartzite flakes or spalls, two chert cobble cores, two quartzite hammerstones, and one wedge-shaped (or clactonian) gunflint. All of the artifacts are manganese stained. The staining would suggest that the cultural levels are inundated and below the marsh. It seems that the site may have had a limited occupation. A limited quantity of fire-cracked rock was noted. The visibility of the eroded lithic artifacts is greatly hindered by the tidal sand and marsh grasses. Continual examination of the shoreline may eventually provide more data relative to the cultural chronologies present at the site. The only historic era artifact found at the site is the gunflint. The gunflint may indicate a possible contact era component or a 17th or 18th century European component. Historically, the setting would have been a great waterfowl-hunting locality for both native peoples, as well as, European settlers. Perhaps the gunflint represents the expression of a limited or ephemeral waterfowl-hunting site. Before the area was inundated, the Chincoteague macro-river channel (presently Magothy Bay) would have emptied directly into the ancestral Susquehanna River watershed approximately .5 miles south of the site. The site would have been situated on an upper terrace east of the Magothy Bay macro-river channel and near the confluence of these two major watersheds. A tributary of the Chincoteague macro-watershed, which was oriented in the direction of South Bay, would have been located immediately east of Mockhorn Point. As such, the site would have been located at a stream confluence point during the earlier prehistoric periods. As sea levels rose, the site would have been located on a point of land surrounded by an estuarine creek to the east and Magothy Bay to the west. The site was clearly forested in the past. Tree stumps are located at the base of the tidal marsh along with the cultural features and artifacts. During the late prehistory of the region, the inundation of the river channel associated with Holocene marine transgression would have given the region its modern ecological and environmental character. The orientation of the site would indicate that the shoreline could only be eroded via wave activity from the northwest, southwest, west, southeast, and east. Given the exposure,
fetch is the primary factor relative to shoreline erosion at the site. Therefore, high-pressure frontal systems, the transition to low-pressure weather systems, thunderstorm activity, hurricanes, and tropical storms would be the major meteorological events impacting the site. Extreme high tide storm surges would also impact the site. The erosion at the site would seem to be moderate or between 1 and 3 feet per year.

*Site Name:* Mockhorn Island #14  
*Site Number:* 44NH456  
*Description:* The Mockhorn Island #14 site has revealed evidence of a Middle and possible Late Woodland prehistoric archaeological component. The assemblage collected during the single visit to the site included one rhyolite Fox Creek point, one quartz triangular point, one quartz stemmed point, one rhyolite point fragment, one burned chalcedony point, one quartzite cobble scraper, one quartzite bi-polar core, one quartzite flake, one quartz flake, and two chert utilized blade-like flakes. The site seems to have a Middle Woodland component and possibly a Late Woodland component. Lacking Late Woodland ceramics, the triangular point alone is not necessarily indicative of a Late Woodland occupation. Future work may prove that Archaic-age components may also be associated with the site, as well. Current data would suggest that the site might have had a limited occupation. Fire-cracked rock was noted. The visibility of the eroded lithic artifacts is greatly hindered by the tidal sand and the newly established marsh grasses. Continual examination of the shoreline may eventually provide more data relative to the cultural chronologies present at the site. Before the area was inundated, the Chincoteague watershed macro-river channel (presently Magothy Bay) would have emptied directly into the ancestral Susquehanna River watershed approximately 3 miles southeast of the site. The site would have been situated on an upper terrace east of the Chincoteague macro-river channel and north of the confluence of these two major watersheds. The orientation of the site would indicate that the shoreline could only be eroded via wave activity from the northwest, southwest, and west. Given the exposure, fetch is the primary factor relative to shoreline erosion at the site. Therefore, high-pressure frontal systems, the transition to low-pressure weather systems, and thunderstorm events would be the major meteorological events impacting the site. The erosion at the site would seem to be mild or less than 1 foot per year.

*Site Name:* Mosquito Creek  
*Site Number:* 44AC546  
*Description:* The Mosquito Creek site has revealed evidence of a possible Woodland prehistoric archaeological component along with evidence of a 19th and 20th century occupation. The assemblage collected during the single visit to the site included two conjoining jasper flakes, two heated jasper flakes with cobble cortex, one chert core, six fragments of hard clam (*Mercenaria mercenaria*), four fragments of oyster (*Crassostrea virginica*), three animal bones, one fragment of slate, one fragment of fire-cracked rock, and two fragments of 19th century redware. The two conjoining jasper flakes show evidence of bi-polar reduction and they both have possible primary quarry rind on their flake surfaces. The site consists of a small section of eroded bank associated with a large hummock. Within the bank profile, several shell pit features were observed along with isolated lenses of shell. The dominant shell species from the site included hard clam.
A small cluster of jasper flakes was observed eroding from the bank profile. Shell and bone were associated with the flakes. A limited cluster of brick and ceramics were associated with several small pilings. Based on the prehistoric shell refuse, the assemblage from the site suggests that the hummock has a prehistoric (Woodland period) component and 19th and 20th century components. Earlier non-midden prehistoric components may eventually be discovered at the site. Archaeological testing may help resolve questions about the cultural chronology present at the site and the site's true dimensions. Waves generated via boating activity along the creek are the greatest threat to the site. Rare extreme high tide storm surges and the associated wave activity may also impact the site. The erosion at the site would seem to be very mild or less than .5 feet per year.

Site Name: North Assawoman Island
Site Number: 44AC544
Description: The North Assawoman Island site has revealed evidence of an unknown prehistoric archaeological component. During the single visit to the area, the site produced a limited assemblage of undiagnostic flaked stone artifacts and fire-cracked rock. The assemblage collected from the site included two quartzite hammerstones, one early stage quartzite biface, and two quartzite spalls. Additional hammerstones were noted along the shoreline but not collected. All of the artifacts are heavily water tumbled. The artifacts seemed to be eroded from some offshore deposit and wave activity seems to be redepositing them on the modern beach surface. As such, the defined boundary of the site would be a secondary redeposition locality and not a primary eroding site. Along the beach, numerous silicified chert-like or silicified mudstone marine deposits or nodules were noted. The chert-like material can be flaked and the fossils within the material seemed to be Pliocene in age. When broken, several of the nodules exhibited quartz crystal development. A geologic exposure of this material would definitely be located somewhere offshore. Prehistoric peoples may have used this material to manufacture stone tools. No evidence for the prehistoric utilization (i.e., bifaces, projectile points, and debitage) of this material was discovered at the site. Given the wave activity, abrasion, and redeposition patterns, the shoreline conditions would not necessarily be conducive to finding any prehistoric utilization of this material. Assawoman Inlet, which defines the northern boundary of the site, is no longer open or active. Presently, tidal inlet down cutting is not occurring. Therefore, it is suggested that tidal processes are no longer eroding ancient buried upland deposits underneath the barrier island. Even so, the former inlet may have scoured and eroded cultural materials from these ancient landsurfaces when the inlet was active. As such, some of the prehistoric items found during the survey may have been exposed as a result of the former tidal inlet. The erosion along this section of Virginia’s barrier island chain varies greatly. Some sections of the shoreline would seem to be experiencing severe erosion (i.e., greater than 3 feet per year) in some areas, moderate erosion (i.e., between 1 and 3 feet per year) in some areas, mild erosion (i.e., less than 1 foot per year) in some areas, and other sections would seem to express sediment accretion. Northeasterly, easterly, southeasterly, and southerly coastal wind directions would impact the site. The erosion variation along the barrier island is greatly dependant on long-term littoral drift and coastal storm events.
**Site Name:** North Cedar Island  
**Site Number:** 44AC547  
**Description:** The North Cedar Island site has revealed evidence of a Late Woodland prehistoric archaeological component and an 18th century historic archaeological component. During the single visit to the area, the site produced one fragment of an 18th century wine bottleneck (w/preserved wood cork), one fragment of Townsend ware, and one large basalt flake tool. Several hammerstones and fragments of fire-cracked rock were noted, but not collected. The site consists of a dense scatter of offshore shell debris. Within the non-cultural shell debris, fire-cracked rock and hammerstones can be discovered. The cultural materials collected at the site probably represent items eroded from offshore and redeposited on top of the modern barrier island. As such, the defined boundary of the site would be a secondary redeposition locality and not a primary eroding site. Numerous exposures of tidal marsh peat were observed at the site. These would indicate that the island is subjected to transgressive overwash. As such, former "back bay" marshes are now being subjected to erosion via the Atlantic Ocean. Early prehistoric cultural deposits would be below the Holocene tidal marsh peat. The defined boundary of the site is only estimated. Future work may help resolve questions about the site. Along the beach, numerous silicified chert-like or silicified mudstone marine deposits or nodules were noted. The chert-like material can be flaked and the fossils within the material seemed to be Pliocene in age. When broken, several of the nodules exhibited quartz crystal development. A geologic exposure of this material would definitely be located somewhere offshore. Prehistoric peoples may have used this material to manufacture stone tools. No evidence for the prehistoric utilization (i.e., bifaces, projectile points, and debitage) of this material was discovered at the site. Given the wave activity, abrasion, and redeposition patterns, the shoreline conditions would not necessarily be conducive to finding any prehistoric utilization of this material. Metompkin Inlet, which defines the northern boundary of the site, is open and active. Therefore, tidal inlet down cutting would be occurring. Inlet tidal processes could also be eroding ancient buried upland deposits underneath the barrier island. The inlet currents may be scouring and eroding cultural materials from offshore ancient landsurfaces. As such, some of the prehistoric items found during the survey may have been exposed as a result of tidal inlet erosion. The erosion along this section of Virginia’s barrier island chain varies greatly. Some sections of the shoreline would seem to be experiencing severe erosion (i.e., greater than 3 feet per year) in some areas, moderate erosion (i.e., between 1 and 3 feet per year) in some areas, mild erosion (i.e., less than 1 foot per year) in some areas, and other sections would seem to express sediment accretion. Northeasterly, easterly, southeasterly, and southerly coastal wind directions would impact the site. The erosion variation along the barrier island is greatly dependent on long-term littoral drift, inlet activity, and coastal storm events.

**Site Name:** North Hammock  
**Site Number:** 44NH54  
**Description:** The North Hammock site has revealed evidence of Late Archaic and possible Early Woodland prehistoric archaeological components. During the single visit to the area, the site produced one argillite broadspear point, one quartz bi-pointed or “tear drop” point, one cobble preform fragment, three chert cobble endscrapers, one
chalcedony flake, one quartzite spall, and one quartzite fragment of fire-cracked rock. The cultural strata are below a mantle of tidal marsh soils. Present data suggest that the site may have a limited occupation. Fire-cracked rock was noted, but lithic debitage was limited. The visibility of the eroded lithic artifacts is greatly hindered by the tidal sand. The shoreline also has newly established marsh grasses. Continual examination of the shoreline may eventually provide more data relative to the cultural chronologies present at the site. The site represents a former topographic ridge that has only recently been inundated and covered by a mantle of tidal marsh peat. The drainage patterns east and west of the site suggest that the site is associated with a ridge. The shoreline seems to be an eroded cross-sectional exposure of the ridge. A gleyed B-horizon and a few old tree stumps were noted below the tidal marsh peat. The limited cultural material may also suggest that the site has intact deposits immediately west of the shoreline exposure. Artifacts eroded from the shoreline would easily fall into the deep channel adjacent to the site and be inaccessible to continued shoreline survey. As such, the limited assemblage found at the site, should not be expressive of the actual density of prehistoric occupation. Shoreline erosion at the site is primarily linked to extremely strong tidal currents and boating activity. Fetch is only a major factor relative to shoreline erosion when the wind direction is from the northeast. Occasional extreme high tide storm surge wave activity could also impact the site. The erosion at the site would seem to be very mild or less than .5 feet per year.

Site Name: North Metompkin Island
Site Number: 44AC545
Description: The North Metompkin Island site has revealed evidence of a 17th or 18th century historic archaeological component. During the single visit to the area, the site revealed Dutch yellow bricks, glazed red bricks, and unglazed red bricks. The bricks were scattered along the beach. Only one fragment of Dutch yellow brick was collected because it was the sole example with mortar still adhering to the surface. The maximum thickness of the brick is 3.54 centimeters. The width of the brick is 7.41 centimeters. The length could not be established because of the fragmentary nature of the specimen. No brick features, clusters, or patterns were observed. The lack of features may indicate the cultural deposits may have already been destroyed by erosion and the dynamic nature of the barrier islands. It is also possible that the brick may have been eroded from some architectural feature that is presently obscured by the sand beach. Given the setting (i.e., a coastal barrier island), the site may represent the remains of a 17th or 18th century saltworks. Future research may help resolve any questions about the site and it's function. Gargathy Inlet, which defines the northern boundary of the site, is open and active. Therefore, tidal inlet down cutting would be occurring. Inlet tidal processes could also be eroding or destroying archaeological remains associated with the barrier island. The inlet currents may be scouring and eroding cultural materials from former “back bay” marsh landsurfaces. The tidal marsh peat exposed along the Atlantic seashore represents these former “back bay” marsh landsurfaces and they may represent the historic landsurface associated with the 17th and 18th brick. Also, some the historic items found during the survey may have been exposed as a result of tidal inlet erosion. The artifacts could have also eroded from some offshore deposit and the wave activity might be redepositing them on the modern beach surface. With respect to the site, the
defined boundary would be a secondary redeposition locality and not a site with primary
eroding features. The erosion along this section of Virginia’s barrier island chain varies
greatly. Some sections of the shoreline would seem to be experiencing severe erosion
(i.e., greater than 3 feet per year) in some areas, moderate erosion (i.e., between 1 and 3
feet per year) in some areas, mild erosion (i.e., less than 1 foot per year) in some areas,
and other sections would seem to express sediment accretion. Northeasterly, easterly,
southeasterly, and southerly coastal wind directions would impact the site. The erosion
variation along the barrier island is greatly dependant on long-term littoral drift, inlet
activity, and coastal storm events.

**Site Name:** North Mockhorn Island  
**Site Number:** 44NH457  
**Description:** The North Mockhorn Island site has revealed evidence of Paleoindian,
Early Archaic, Middle Archaic, and Late Archaic prehistoric archaeological components.
The assemblage collected during the single visit to the site included one thermally
damaged chert Clovis point fragment, one quartz Amos corner-notched point, one quartz
St. Albans bifurcated point (with impact fracture and damage to one basal lobe), one
jasper cobble flake endscraper, one quartzite Morrow Mountain/Koens Crispin point, one
quartz Lackawaxan stemmed point, and one fragment of fire-cracked rock. The cultural
strata are below a mantle of tidal marsh soils. It seems that the site may have a limited
occupation. Fire-cracked rock was noted, but lithic debitage was absent. The visibility
of the eroded lithic artifacts is greatly hindered by the tidal sand and newly established
marsh grasses. Continual examination of the shoreline may eventually provide more data
relative to the cultural chronologies present at the site. Before the area was inundated,
the Mockhorn channel (part of the Chincoteague macro-watershed) would have emptied
directly into the ancestral Susquehanna River watershed approximately 7 miles south of
the site. During lower sea stands, the site would have been situated on an upper terrace
east of the Mockhorn channel, which was part of the Chincoteague macro-watershed
river channel. The site seems to have Paleoindian, Early and Middle to Late Archaic
components. The fluted point is small and thermally damaged. It is also stained dark
gray because of the manganese associated with a wet inundated upland environment. The
endscraper is made from a flake derived from a cobble and is not stained. The site may
represent a former topographic ridge that has only recently been inundated and covered
by a mantle of tidal marsh peat. The drainage patterns east and west of the site suggest
that the site is associated with a ridge. The shoreline may be an eroded cross-sectional
exposure of the ridge. A gleyed B-horizon and a few old tree stumps were noted below
the tidal marsh peat. The limited cultural material may also suggest that the site has
intact deposits immediately south of the shoreline exposure. A cluster of small chert,
quartz, and basalt cobbles and pebbles are associated with the site. The orientation of the
site would indicate that the shoreline could only be eroded via wave activity from the
north, northwest, and west. Therefore, high-pressure frontal systems would be the major
meteorological events impacting the site. Given the exposure, boating activity and tidal
current activity are the primary factors relative to shoreline erosion at the site. The
erosion at the site would seem to be very mild or less than .5 feet per year.
Site Name: North Stringers Ditch
Site Number: 44NH443
Description: The North Stringers Ditch site has revealed evidence of Late Archaic, Early Woodland, Middle Woodland, and possible Late Woodland prehistoric archaeological components. The assemblage collected during the single visit to the site included four stemmed points (1 argillite, 1 chalcedony, 1 chert, and 1 schist), two quartz “tear drop” points, two jasper generalized notched points, four triangular points (3 jasper, and 1 quartzite), 13 unknown broken points (4 jasper, 4 quartz, 2 chert, 1 argillite, 1 rhyolite, and 1 schist), and one jasper preform or biface. The North Stringers Ditch site produced a wide range of prehistoric artifacts. A limited amount of fire-cracked rock was noted. The visibility of the eroded lithic artifacts is greatly hindered by the tidal sand. The shoreline also has newly established marsh grasses. Continual examination of the shoreline may eventually provide more data relative to the cultural chronologies present at the site. Before the area was inundated, the Chincoteague macro-river watershed would have emptied directly into the ancestral Susquehanna River watershed approximately 4 miles southeast of the site. The site would have been situated on an upper terrace east of the Chincoteague macro-river channel (now Magothy Bay) and near the confluence of these two major watersheds. The site seems to have Late Archaic through Middle Woodland components and possibly a Late Woodland component. Lacking Late Woodland ceramics, the triangular points alone are not necessarily indicative of a Late Woodland occupation. Given the exposure, fetch is the primary factor relative to shoreline erosion at the site. Therefore, high-pressure frontal systems, the transition to low-pressure weather systems, and thunderstorm events would be the major meteorological events impacting the site. Northwesterly, westerly, and southwesterly wind and wave activities impact the site. The erosion at the site would seem to be mild or less than 1 foot per year.

Site Name: Parting Creek Ridge
Site Number: 44NH472
Description: The Parting Creek Ridge site has revealed evidence of an unknown prehistoric archaeological component. During the single visit to the area, the site produced a limited assemblage of undiagnostic flaked stone artifacts and fire-cracked rock. The assemblage collected from the site included three jasper cobble endscrapers. The cultural strata are below a mantle of tidal marsh soils. Present data suggest that the site may have a limited occupation. Fire-cracked rock was noted, but lithic debitage was absent. The visibility of the eroded lithic artifacts is hindered by accreted mud and silt. The shoreline also has newly established marsh grasses, which impacted surface visibility. Continual examination of the shoreline may eventually provide more data relative to the cultural chronologies present at the site. The site represents a former topographic ridge that has only recently been inundated and covered by a mantle of tidal marsh peat. The drainage patterns east and west of the site suggest that the site is associated with a ridge. The shoreline profile represents an eroded northern terminus of a ridge landform. A B-horizon and a few old tree stumps were noted below the tidal marsh peat. Some of the cultural material was found at the openings to fiddler crab dens. Therefore, fiddler crab bioturbation processes have impacted the site. The limited cultural material may also suggest that the site has intact deposits within the interior.
sections of the ridge. Over the long-term, artifacts eroded from the shoreline would easily fall into the deep channel adjacent to the site and be inaccessible to terrestrial or shoreline related archaeological surveys. As such, the assemblage collected from the site may not represent a long-term accumulation of eroded cultural debris. Waves generated via boating activity along the creek are the greatest threat to the site. As far as shoreline related erosion is concerned, northwesterly wind directions would also impact the site. Finally, rare extreme high tide storm surges and the associated wave activity may also impact the site. The erosion at the site would seem to be mild or less than 1 foot per year.

**Site Name:** Red Bank Creek  
**Site Number:** 44NH465  
**Description:** The Red Bank Creek site has revealed evidence of an unknown historic archaeological component. During the single visit to the area, the site revealed cultural material along the shoreline. The cultural strata are below a mantle of tidal marsh soils and only exposed at low tide. Several large clusters of cobbles (now covered by oysters) were found adjacent to the marsh. Within the bank profile, some brick and cobbles were noted. The cobbles may be ballast dumps and the brick may also be ballast. A few exposed wooden posts may be associated with a landing or wharf. No diagnostic ceramics, glass, or metal artifacts could be located. Even so, it would seem that the area might be associated with a maritime or boat-related activity. Material eroded from the shoreline would easily fall into the deep channel adjacent to the site and be inaccessible to continued shoreline survey. Underwater archaeological surveys may help determine the age of the site and the exposed materials. As far as shoreline erosion is concerned, the site does not seem to be heavily eroded. Waves generated via boating activity along the creek are the greatest threat to the site. Rare extreme high tide storm surges and the associated wave activity may also impact the site. The erosion at the site would seem to be very mild or less than .5 feet per year.

**Site Name:** Red Hill  
**Site Number:** 44AC44  
**Description:** The Red Hill site has revealed evidence of an unknown prehistoric occupation. Given the presence of shell refuse, the site may have a possible Woodland period prehistoric archaeological component. Shell samples associated with oyster and hard shell clam were collected from the eroding midden. Fire-cracked rock was noted along the shoreline, but was not collected. The Red Hill site includes an exposed prehistoric shell midden, which encompasses a large bluff. Within the midden, oyster (i.e., *Crassostrea virginica*) is the dominant species. Even so, minor amounts of hard clam (i.e., *Mercenaria mercenaria*) are present. The midden (approx. 8 -12 inches thick) extends along the entire shoreline, but thins to the north. Some fragments of fire-cracked rock were noted along the shoreline. No diagnostic prehistoric artifacts were found at the site during the survey. Given the lack of historic debris, it is assumed that the site has a prehistoric (Woodland period) component. Earlier non-midden prehistoric components may eventually be discovered at the site. Archaeological testing may help resolve questions about the cultural chronology present at the site and the site's true dimensions. Easterly and southeasterly wind and wave activities have the greatest impact on the site. Given the exposure, fetch is the primary factor relative to shoreline erosion at the site.
Therefore, hurricanes, tropical storms, and coastal storms would be the major meteorological events impacting the site. The erosion at the site would seem to be mild or less than 1 foot per year.

Site Name: Sandy Point
Site Number: 44NH463
Description: The Sandy Point site has revealed evidence of Middle Archaic, Late Archaic, Early Woodland, and possible Late Woodland prehistoric archaeological components. A Contact era component may also be associated with the site. During the single visit to the area, the site produced two Morrow Mountain/Koens Crispin points (1 quartzite and 1 quartz), one chert Susquehanna broadspear-like point, one quartzite “tear drop” point, one chalcedony triangular point, one bi-polar flaked gunflint, two chert endscrapers, two sidescrapers (1 chert, 1 chalcedony), one jasper drill/awl, one quartz biface fragment, four quartz flakes, three quartzite flakes or spalls, one basalt flake, one chert flake, and one unifacially and unilaterally flaked cobble. The cultural strata are below a mantle of tidal marsh soils. Present data suggest that the site may have a limited occupation. Fire-cracked rock was noted, but lithic debitage was limited. The visibility of the eroded lithic artifacts is greatly hindered by the tidal sand and newly established marsh grasses. Continual examination of the shoreline may eventually provide more data relative to the cultural chronologies present at the site. The site represents a former topographic ridge that has only recently been inundated and covered by a mantle of tidal marsh peat. The drainage patterns east and west of the site suggest that the site is associated with a ridge. The shoreline seems to be an eroded cross-sectional exposure of the ridge. A gleyed B-horizon and a few old tree stumps were noted below the tidal marsh peat. The limited cultural material may also suggest that the site has intact deposits immediately south of the shoreline exposure. Whether the site has Late Woodland- and/or a Contact-era components is speculative. The triangular point may be earlier than the typical Late Woodland association. The bi-polar flaked gunflint is manufactured from gunflint material, but the manufacturing technique seems to be more indicative of Native lithic technology than European gunflint technologies. Even so, the gunflint may represent an expediently manufactured locally made Historic era piece. The site would be an excellent spot for historic era waterfowl hunting. Northwesterly, northeasterly, and easterly wind and wave activities have the greatest impact on the site. Given the exposure, fetch is the primary factor relative to shoreline erosion at the site. Therefore, high-pressure frontal systems, hurricanes, tropical storms, and coastal storms would be the major meteorological events impacting the site. Rare extreme high tide storm surges and the associated wave activity should also impact the site. The offshore shallow bars and mudflats help alleviate the wave activity along the shoreline. As such, the erosion rate at the site would seem to be mild or less than 1 foot per year.

Site Name: Sinnickson
Site Number: 44AC8
Description: The Sinnickson site has revealed evidence of a Middle Woodland prehistoric occupation with the potential for other unknown prehistoric components. An historic 20th century component is also present at the site. Given the presence of shell refuse, the site may have additional Woodland period prehistoric archaeological
components. During the single visit to the area, the site produced one fragment of Mockley Ware, two fragments of fire-cracked rock, two hard shell clam fragments, one oyster shell, and one small fragment of brick. The shells collected were only samples of the species associated with the refuse material. The Sinnickson site consists of a shell midden exposed within the upper 6 to 8 inches of the bank profile. Within the midden, hard shell clam (i.e., *Mercenaria mercenaria*) dominates the refuse. Minor amounts of oyster (i.e., *Crassostrea virginica*) were noted. A few 20th century bottles and ceramics were observed but not collected. A few fragments of brick were also noted. Fire-cracked rock was also noted along the shore. Aside from the Middle Woodland component, the site may have earlier and later prehistoric components. Earlier non-midden prehistoric components may eventually be discovered at the site. Archaeological testing may help resolve questions about the cultural chronology present at the site and the site's true dimensions. Easterly and southeasterly wind and wave activities have the greatest impact on the site. Given the exposure, fetch is the primary factor relative to shoreline erosion at the site. Therefore, hurricanes, tropical storms, and coastal storms would be the major meteorological events impacting the site. The erosion at the site would seem to be mild or less than 1 foot per year.

**Site Name:** Skidmore Island  
**Site Number:** 44NH458  
**Description:** The Skidmore Island site has revealed evidence of Early Archaic, Middle Archaic and Late Archaic prehistoric archaeological components. Clearly, Skidmore Island may contain additional cultural components. The assemblage collected during the two visits to the site included one quartzite Kirk serrated stemmed point, one quartzite Morrow Mountain point basal fragment, two quartzite Late Archaic Lehigh/Snook Kill broadspear fragments, one large quartzite lanceolate biface, two quartzite biface fragments, one quartz core, five quartzite flakes or spalls, two quartz flakes or spalls, one argillite flake, one jasper cobble preform, one jasper core, five jasper cobble flakes, one chert cobble core, three chert cobble flakes, one chert stemmed point, and one fragment of fire-cracked rock. Some dredge spoils are located on portions of the island and may have buried cultural deposits. A cobble outcrop is located along the shoreline at the site. Unfortunately, seasonal changes in the offshore sand limit the amount of exposed cobbles. It seems that the site may have been a secondary cobble quarry locality, where prehistoric peoples exploited lithic resources deposited along the ancient Chincoteague macro-river paleochannel. The cobbles were probably eroded from the earlier Exmore, Belle Haven, and Eastville paleochannel systems to the north. The ancient Chincoteague macro-river watershed intersects these earlier paleochannel deposits and the Skidmore Island site is situated near the confluence point where the Late Pleistocene Chincoteague macro-river would have met the ancestral Susquehanna River. During the Late Pleistocene, the confluence point would have been less than 1 mile southeast of Skidmore Island. The cobbles include large quartzite, quartz, and chalcedony cobbles with smaller jasper and chert cobbles. The visibility of the eroded lithic artifacts is greatly hindered by the tidal sand. During the first visit to the site, three small areas with heavy lithic debris were exposed. During the second visit, only one small area with heavy lithic debris was exposed. During the second visit, five of the points or bifaces found at the site were discovered in the small 10 feet by 25 feet exposure. Clearly, the site has a dense scatter
of prehistorically altered lithic debris. Continual examination of the shoreline may eventually provide more data relative to the cultural chronologies present at the site. On the Delmarva Peninsula, the Skidmore Island site represents the southern-most terrestrial cobble outcrop exposure on the peninsula. Given the exposure, fetch is the primary factor relative to shoreline erosion at the site. Westerly, northwesterly, northerly, northeasterly, and easterly wind and wave activities have the greatest impact on the site. Therefore, high-pressure frontal systems, hurricanes, tropical storms, and coastal storms would be the major meteorological events impacting the site. Rare extreme high tide storm surges and the associated wave activity should also impact the site. The offshore shallow bars help alleviate some of the wave activity along the shoreline and the seasonal redeposition of sand can also act as a natural barrier impeding further erosion. Even so, the shoreline area has steep bank cuts and offshore remains suggest that former island forests have been eroded. As such, the erosion rate at the site would seem to be moderate to heavy or averaging one foot to greater than 3 feet per year.

*Site Name:* South Bog Gut Ridge  
*Site Number:* 44NH467  
*Description:* The South Bog Gut Ridge site has revealed evidence of a Late Archaic prehistoric archaeological component. During the single visit to the area, the site revealed a limited assemblage of flaked stone artifacts along with fire-cracked rock. The assemblage collected from the site included one argillite Lehigh/Snook Kill broadspear fragment, two argillite stemmed point fragments, two argillite point distal fragments, and one Miocene "Calvert formation" silicified sandstone biface fragment. The cultural strata are below a mantle of tidal marsh soils. Present data suggest that the site may have a limited prehistoric occupation. Fire-cracked rock was noted, but lithic debitage was limited. The visibility of the eroded lithic artifacts is hindered by accreted mud and silt. The shoreline also has newly established marsh grasses. Continual examination of the shoreline may eventually provide more data relative to the cultural chronologies present at the site. The site represents a former topographic ridge that has only recently been inundated and covered by a mantle of tidal marsh peat. The drainage patterns east and west of the site suggest that the site is associated with a ridge. The shoreline, which revealed the cultural material, seems to be an eroded lateral exposure of the former ridge. A sub-soil B-horizon and a few old tree stumps were noted below the tidal marsh peat. The limited cultural material may also suggest that the site has intact deposits within the ridge. It is also important to note that artifacts eroded from the shoreline would easily fall into the deep channel adjacent to the site and be inaccessible to continued shoreline survey. Shoreline erosion at the site is primarily linked to extremely strong tidal currents. Fetch is not a major factor relative to the shoreline erosion associated with the site. Occasional extreme high tide storm surge wave activity could also impact the site. The erosion at the site would seem to be almost imperceptible over a short-term period. Most of the shorelines near the site are accretional.

*Site Name:* South Cushman’s Landing  
*Site Number:* 44NH459  
*Description:* The South Cushman’s Landing site has revealed evidence of unknown prehistoric archaeological component along with 17th century to 18th century historic
components. The assemblage collected during the single visit to the site included one fragment of Dutch yellow brick, one fragment of red brick, one fragment of North Devon gravel-tempered ware, one gunflint core, one gunflint nodule, one large quartzite bifacial thinning flake, one quartz cobble scraper, one quartz cobble flake, one small quartzite flake, and one quartz cobble spall. Fire-cracked rock and brick were observed along the shoreline. No observable historic features were noted in the bank profile. A few fragments of fire-cracked rock were noted in the gleyed B-horizon below the tidal marsh. Numerous small fragments of Dutch yellow brick and red brick were observed. Several small wooden pilings were noted offshore. The small pilings observed at the site may be the remnants of a pier or the foundation of an earlier duck blind. A modern duck blind is located on the southern end of the site. Eroded fragments of fire-cracked rock with dense coatings of oyster spat were also noted along the shoreline. Presently, the site seems to have both a 17th-18th century historic occupation and an unknown prehistoric component. Future work at the site should provide more chronological data relative to the site. The site may have intact deposits immediately west of the shoreline exposure. The orientation of the site would indicate that the shoreline could only be eroded via wave activity from the northeast, east, and southeast. Given the exposure, fetch is the primary factor relative to shoreline erosion at the site. Therefore, hurricanes, tropical storms, and other coastal storms would be the major meteorological events impacting the site. Extreme high tide storm surge wave activity would also impact the site. The erosion at the site would seem to be mild or less than 1 foot per year.

*Site Name:* South Hammock  
*Site Number:* 44NH464  
*Description:* The South Hammock site has revealed evidence of possible Late Archaic and Early Woodland prehistoric archaeological components. During the single visit to the area, the site produced one jasper cobble stemmed point, and one chert cobble “teardrop” point. The artifacts were found adjacent to the shoreline within a shallow depression containing eroded coarse fraction sediments (i.e., pebbles). It is assumed that the artifacts eroded from cultural strata are below a mantle of tidal marsh soils adjacent to the depression. Present data suggest that the site may have a limited occupation. Fire-cracked rock was limited and lithic debitage was absent. The visibility of the eroded lithic artifacts is greatly hindered by the tidal sand. The marsh area also contains dense marsh grasses, which may hinder visibility. Because of the depth of the channel adjacent to the site, the shoreline could only be examined from a kayak. The steep shoreline and deep channel did not provide a good landing. As such, artifacts eroded from the shoreline would easily fall into the deep channel adjacent to the site and be inaccessible to continued shoreline survey. Therefore, the limited number of diagnostic cultural remains found at the site should not be expressive of the density of site utilization. The limited cultural material may indicate that the site has intact deposits immediately north and east of the shoreline exposure. Continual examination of the offshore depressions near the shoreline may eventually provide more data relative to the cultural chronologies present at the site. The site represents a former topographic ridge that has only recently been inundated and covered by a mantle of tidal marsh peat. The drainage patterns east and west of the site suggest that the site is associated with a ridge. The shoreline seems to be an eroded cross-sectional exposure of the ridge. A gleyed B-horizon and a few old
tree stumps were noted below the tidal marsh peat. Shoreline erosion at the site is primarily linked to extremely strong tidal currents and limited boating activity. Fetch is not a major factor relative to the shoreline erosion associated with the site. Occasional extreme high tide storm surge wave activity could also impact the site. The erosion at the site would seem to be very mild or less than .5 foot per year.

*Site Name:* South Stringers Ditch  
*Site Number:* 44NH444  
*Description:* The South Stringers Ditch site has revealed evidence of Middle Archaic, Late Archaic, Early Woodland, Middle Woodland, and possible Late Woodland prehistoric archaeological components. The assemblage collected during the single visit to the site included one chalcedony Stanly stemmed point, one schist Poplar Island point, one small chert Lamoka-like point, one chert Orient fishtail point, one rhyolite Orient fishtail point, three quartz “tear drop” points, one chert “tear drop” point, one rhyolite Fox Creek point basal fragment, one argillite Fox Creek point basal fragment, two fragmentary chert triangular points, 11 unknown broken points (5 jasper, 3 quartz, 2 chert, 1 chalcedony), and eight tools or preforms (4 chert, 2 jasper, 1 quartz, 1 rhyolite). The South Stringers Ditch site produced a wide range of prehistoric artifacts. A limited amount of fire-cracked rock was noted. The visibility of the eroded lithic artifacts is greatly hindered by the tidal sand. The shoreline also has newly established marsh grasses. Continual examination of the shoreline may eventually provide more data relative to the cultural chronologies present at the site. Before the area was inundated, the Chincoteague macro-river watershed would have emptied directly into the ancestral Susquehanna River watershed approximately 4 miles southeast of the site. The site would have been situated on an upper terrace east of the Chincoteague macro-river channel (now Magoth Bay) and near the confluence of these two major watersheds. The site seems to have Middle Archaic through Middle Woodland components and possibly a Late Woodland component. Lacking Late Woodland ceramics, the triangular points alone are not necessarily indicative of a Late Woodland occupation. Given the exposure, fetch is the primary factor relative to shoreline erosion at the site. Therefore, high-pressure frontal systems, the transition to low-pressure weather systems, and thunderstorm events would be the major meteorological events impacting the site. Northwesterly, westerly, and southwesterly wind and wave activities impact the site. The erosion at the site would seem to be mild or less than 1 foot per year.

*Site Name:* Upper Ridge  
*Site Number:* 44NH440  
*Description:* The Upper Ridge site has revealed evidence of Paleoindian, Early Archaic, Middle Archaic, Late Archaic, Early Woodland, Middle Woodland, and Late Woodland prehistoric archaeological components. A possible Contact era component may also be located at the site. The site was examined four times, and all artifacts exposed on the shoreline were collected. The assemblage collected during the first visit to the site on 10/13/01 included one quartz serrated Early Archaic point fragment, one quartzite Morrow Mountain-like point, one quartz Piney Island point, one chert biface fragment, two jasper point fragments, one quartz point fragment, one quartzite preform, one jasper
cobble biface tool (possible scraper), one bi-pitted basalt hammerstone, 30 jasper flakes (13 w/cortex; 17 wo/cortex; 11 utilized), 17 chert flakes (8 w/cortex; 9 wo/cortex; 6 utilized), 18 quartz flakes (10 w/cortex; 8 wo/cortex; 4 utilized), three quartzite flakes (1 w/cortex; 2 wo/cortex), four argillite biface thinning flakes, four rhyolite biface thinning flakes, three basalt flakes without cortex, one chalcedony flake with cortex, one crystal quartz flake without cortex, one jasper bi-polar core, one chert bi-polar core, and two quartz bi-polar cores. The assemblage collected during the second visit to the site on 10/21/01 included one quartzite Amos corner-notched point, one quartzite Decatur point fragment, one quartzite Kirk stemmed point fragment, one jasper Stanly stemmed point, two quartzite Morrow Mountain-like points, one quartzite Poplar Island type point, four quartzite Piney Island type points, three Orient Fishtail points (1 quartzite, 1 chert, 1 jasper), five Pequea type points (2 quartz, 1 rhyolite, 1 jasper), two quartzite Rossville or Piscataway type points, six "tear drop" type points (1 siltstone, 2 quartz, 2 chert, 1 jasper), seven Fox Creek Points (4 rhyolite, 3 argillite), one argillite Petalas or Fox Creek blade, two Potts-like points (1 quartzite, 1 jasper), three Jack's Reef pentagonal points (1 chalcedony, 2 jasper), one quartz generalized notched point, two triangular points (1 jasper, 1 quartzite), 17 fragmentary points (3 chert, 2 jasper, 2 ironstone, 3 quartz, 7 quartzite), 13 preforms (4 quartz, 4 chert, 3 quartzite, 1 ironstone, 1 chalcedony), 32 jasper flakes (19 w/cortex; 13 wo/cortex; 10 utilized), 16 chert flakes (14 w/cortex; 2 wo/cortex; 2 utilized), 14 quartzite flakes (10 w/cortex; 4 wo/cortex; 2 utilized), 25 quartz flakes (19 w/cortex; 6 wo/cortex; 1 utilized), four chalcedony flakes (2 w/cortex; 2 wo/cortex; 1 utilized), two basalt flakes (1 w/cortex), two argillite flakes, four rhyolite flakes, two slate flakes (1 utilized), 16 chert bi-polar cores, seven jasper bi-polar cores, one quartzite bi-polar core, five quartz bi-polar cores, two chalcedony bi-polar cores, two large quartzite cobble "teshoa" knives, one banded quartzite sidescraper, one shale cobble sidescraper, two drilled pendants (1 slate, 1 shale), one possible granite gorget (w/tally marks), three possible gorget/pendant fragments (2 shale, 1 slate), one "tie-on" polished slate bannerstone, one sandstone abrader, two quartzite pitted hammerstones, one basalt notched netweight, one broken basalt 3/4 grooved axe preform, 39 fragments of Accokeek cord-marked ware, 22 fragments of Mockley cord impressed ware, five fragments of Hell Island cord impressed ware, one fragment of Hell Island fabric impressed, 26 fragments of Townsend cord marked, one fragment of Townsend fabric impressed, one fragment of bone, and one large lump of charcoal that had eroded from a pit feature. Also, two fragments of Mockley ware collected at the site have crushed scallop shell temper. The assemblage collected during the third visit to the site on 11/23/01 included one jasper Amos corner notched point, two bifurcated points (1 quartz, 1 chert), one quartzite Poplar Island type point, 10 stemmed points (3 quartzite, 3 chert, 2 jasper, 1 chalcedony, 1 quartz), one chert Orient fishtail point, five chert generalized notched points, five Piscataway-like points (2 quartz, 2 chert, 1 quartzite), five quartzite Potts points, one green possible Normanskill chert Petalas or Fox Creek blade fragment, one possible Upper Mercer Chert blade fragment, six Fox Creek points (3 argillite, 2 rhyolite, 1 quartzite), one jasper Jack's Reef pentagonal corner-notched point, two jasper Jack's Reef pentagonal points, 11 triangular points (4 jasper, 4 chert, 2 quartzite, 1 quartz), one clactonian style gunflint, 16 fragmentary points (5 quartzite, 5 chert, 4 quartz, 1 jasper, 1 argillite), 12 preforms (2 jasper, 3 quartz, 4 quartzite, 1 chert, 1 chalcedony, 1 basalt), 245 jasper flakes (68 w/cortex; 177 wo/cortex; 12 utilized), 108
chert flakes (47 w/cortex; 61 wo/cortex; 8 utilized), 66 quartz flakes (39 w/cortex; 27 wo/cortex; 3 utilized), 17 quartzite flakes (9 w/cortex, 8 wo/cortex; 1 utilized), 21 chalcedony flakes (14 w/cortex; 7 wo/cortex), eight basalt flakes with cortex, 36 rhyolite flakes, 23 argillite flakes, 19 jasper bi-polar cores, 11 chert bi-polar cores, two quartz bi-polar cores, two chalcedony bi-polar cores, one tri-pitted basalt hammerstone, one sandstone gorget fragment, five basalt possible gorget/pendant fragments, one fragment of polished slate, one broken basalt celt, one basalt 3/4 grooved axe preform, one sandstone hammerstone, two basalt burnishers or abraders, one flaked basalt slab, four fragments of fire-cracked rock, three fragments of bone, two fragments of Accokeek cord-marked ware, three fragments of Mockley net-impressed (one fragment with scallop shell temper), one fragment of Hell Island cord impressed, and one fragment of Hell Island fabric impressed. The assemblage collected during the fourth visit to the site on 12/02/01 included one large mottled chert Clovis point, one basalt Morrow Mountain-like point, one quartzite Orient Fishtail point, six fragmentary points (1 basalt, 1 argillite, 2 chert, 1 jasper, 1 quartzite), 51 jasper flakes (24 w/cortex; 27 wo/cortex; 1 utilized), 18 chert flakes (7 w/cortex; 11 wo/cortex; 1 utilized), 6 quartz flakes (4 w/cortex; 2 wo/cortex), three chalcedony flakes w/cortex, four rhyolite flakes, four argillite flakes, two quartzite flakes (1 w/cortex; 1 wo/cortex), one slate flake with cortex, one basalt cobble core, five fragments of fire-cracked rock, two jasper bi-polar cores, two fragments of bone, 19 fragments of Accokeek cord-marked ware, 23 fragments of Mockley cord-impressed ware, four fragments of Hell Island cord-marked ware, and five fragments of Townsend cord-marked ware. The Upper Ridge site has obviously produced a wide range and dense accumulation of prehistoric artifacts. Large accumulations of fire-cracked rock and debitage were noted. The visibility of the eroded lithic artifacts is greatly hindered by tidal sand and modern shell debris. The shoreline also has newly established marsh grasses. Continual examination of the shoreline did provide more data relative to the cultural chronologies present at the site. Before the area was inundated, the offshore region was a tributary of the ancient Chincoteague macro-river channel (now Magothy Bay), which emptied directly into the ancestral Susquehanna River watershed approximately 3.5 miles southwest of the site. The site would have been situated on an upper terrace west of the tributary. A modern tidal drainage along the northern edge of the site may have been a freshwater stream with an associated springhead before being inundated. The site's location was given away by the presence of wetland plants that are generally adapted to slightly elevated tidal marsh settings (i.e., former ridges or former hummocks). These plants (glasswort and marsh elder) indicated that an upland "B" horizon was situated below a thin mantle of tidal marsh O-horizon. Given the modern setting of the site, the region resembles a flat tidal marsh plain. The ecological setting of the area would have been radically different in the past. The attractiveness of the region resulted in the site being occupied throughout the entire region’s prehistory. Obviously, the ecological attractiveness to prehistoric peoples has changed dramatically over the entire duration of its occupation. The suggested inundated upland associated with a possible springhead and a geologically defined major freshwater tributary of the Chincoteague macro-watershed would have made the region very attractive to early prehistoric peoples. With respect to later prehistoric peoples, the former upland would have been a forested ridge or hummock adjacent to a broad shallow saltwater bay. Unlike typical eroded coastal sites, the shoreline does not have a steep or marked bank.
The slight terrestrial ridge gradually slopes offshore to a broad shallow inundated shelf. As such, it is suggested that archaeological materials are being scoured by periodic wave activity and the dislodged artifacts are being translocated on top of the modern marsh. Therefore, intact early prehistoric components should be located offshore and later prehistoric components should be associated with the upper sections of the terrestrial ridge. The orientation of the site would indicate that the shoreline could only be scoured via wave activity from the northeast, east, and southeast. Given the exposure, fetch is the primary factor relative to shoreline erosion at the site. Therefore, hurricanes, tropical storms and other coastal storms would be the major meteorological events impacting the site. Extreme high tide storm surge wave activity would also impact the site. The erosion at the site would seem to be mild or less than 1 foot per year.

**Site Name:** Upshur Bay Landing  
**Site Number:** 44AC548  
**Description:** The Upshur Bay Landing site has revealed evidence of a possible late 19th or 20th century historic component. The site seems to be a small abandoned landing area. The site includes an exposed area with dense oyster and clamshells, small wooden pilings, and brick. No diagnostic cultural artifacts were noted. Several lumps of heavily corroded iron objects would suggest that the site might be a 19th or early 20th century landing. The dense shell may indicate that the site is associated with the seafood industry. The orientation of the site would indicate that the shoreline could only be eroded via wave activity from the northeast, east, and southeast. Given the exposure, fetch is the primary factor relative to shoreline erosion at the site. Therefore, hurricanes, tropical storms, and other coastal storms would be the major meteorological events impacting the site. Extreme high tide storm surge wave activity would also impact the site. The erosion at the site would seem to be mild or less than 1 foot per year.
Survey Results and Interpretation of the Survey Results

The sites discovered during the survey revealed a wide variety of data. The approximate locations of the sites found during the survey are plotted in Figure 3.1. Of the 44 sites, only eight sites were found along the Atlantic coast of Accomack County, Virginia. The remaining 36 sites were found along the Atlantic coast of Northampton County, Virginia. Five sites discovered during the survey had been previously recorded by earlier researchers. Three of the sites discovered during the survey revealed only historic components. Nine of the sites discovered during the survey revealed both historic and prehistoric components. Thirty-two of the sites discovered during the survey revealed only prehistoric components. The specific chronological data documented for each site are presented in Table A.2. The site chronological summaries presented in Table A.2 are organized north to south. Therefore, the first site in the table represents the northernmost site discovered along the Atlantic coast. The last site listed in Table A.2 represents the southernmost site discovered during the shoreline survey. The north to south organization of specific site data is maintained throughout the tables that appear in the appendix of the report. The following discussion highlights how the site data should be interpreted.

It is evident in Figure 3.1 that the eroded archaeological sites along the Atlantic coast of Virginia’s Eastern Shore are not evenly distributed. The uneven distribution along the coast can be interpreted several different ways. Some researchers might suggest that the higher number of prehistoric archaeological sites along Northampton’s Atlantic seashore may reflect larger prehistoric populations, whereas, the lack of prehistoric sites along Accomack’s seashore might suggest fewer prehistoric occupants.
Figure 3.1. Archaeological Sites Discovered During the 2001 Atlantic Coast Shoreline Survey.
Before archaeologists make such grandiose interpretations, they should heed the geological variables associated with barrier islands and the back barrier lagoon settings. As previously mentioned, the barrier islands adjacent to Accomack and Northampton Counties from Wallops Island to Smith Island are classified as “tide dominated” island systems (see Oertel and Kraft 1994: 207-232). Along the northern Accomack coastline from Wallops Island to Parramore Island, the back barrier areas are marsh filled. Nichols (1989) describes the northern back barrier lagoons as “surplus” areas. That is to say, the sediment supply in these regions has exceeded the volumetric capacity of the lagoon. As such, the northern back barrier areas are dominated by marsh intersected by small, narrow, and deep tidal channels. In contrast, the back barrier areas south of Parramore Island are described as “open water” lagoons. Nichols (1989) indicates that the southern lagoons would be called “deficit” areas because the volumetric capacity of the lagoon exceeds the sediment supply. As Oertel and Kraft (1994) indicate, the origin of the sediment surplus within the northern tide dominated lagoons is not fully understood. An examination of the coastline might explain why the northern tide dominated barrier island systems have a sediment surplus and the southern systems have a sediment deficit. Groot et al. (1990) have reported both Pliocene and early Pleistocene-age estuarine and estuarine/lagoonal deposits under the modern barrier islands and offshore of Accomack’s Atlantic seashore. Reworked forms of these ancient estuarine/lagoonal deposits are expressed by the fossiliferous silicified mudstone noted along Wallops, Assawoman, Metompkin, and Cedar Islands. Coastal reworking of the ancient silt dominated estuarine/lagoonal deposits may explain the sediment surplus noted for the modern lagoons situated behind the northern tide dominated barrier island systems. In contrast,
reworked silicified mudstone was not observed along the barrier islands south of Parramore Island. As such, the lack of reworked ancient estuarine and lagoonal silt may explain the sediment deficit noted for the modern lagoons situated behind the southern tide dominated barrier islands. Therefore, the areas behind the southern tide dominated barrier island systems have more open or broad bodies of water. With respect to archaeology, the sediment surplus along Accomack’s Atlantic coast and within the modern back barrier areas would most likely explain the lack of documented archaeological sites in that region. The northern tide dominated barrier island systems essentially represent accretional environments. In contrast, the open or broad bodies of water noted for the southern tide dominated barrier island systems in Northampton County would be more conducive to fetch-related erosion. The potential for fetch-related erosion is greater in Northampton County and therefore the setting would be more conducive to expose archaeological sites. It would seem that the uneven distribution of archaeological sites along Virginia’s Atlantic seashore is a by-product of local geology, how coastal processes are reworking sediments, and how these reworked sediments are deposited.

Other variables can also influence the regional expression of the archaeological record. These variables are closely associated with the local geology, the coastal reworking of sediments, and the depositional variables associated with sediment redeposition. Table A.5 in the appendix summarizes the type of erosion associated with each site discovered during the survey. The table also provides an erosion assessment (i.e., very mild, mild, moderate, and heavy) of the shorelines associated with each site. Again the sites listed in Table A.5 are oriented north to south. With respect to the types
of erosion expressed along the coastline, the types include biological, tidal, boating, and wind/wave erosive processes. Biological erosion can be linked to the bioturbation processes expressed in coastal environments. Lowery (2001: 173-175) discusses and illustrates some examples of bioturbation in coastal areas along the Chesapeake side of Accomack and Northampton Counties. Bioturbation in coastal environments chiefly deals with species of animals that burrow, tunnel, or have dens dug within the marshes or along shorelines. In constructing burrows, sediment is moved to the surface or along the shoreline. After the biologically disturbed sediment is exposed to other erosive processes (i.e., tidal, boating, and wind/wave), the coastal landscape can be deflated. Figure 3.2 illustrates a series of fiddler crab dens exposed on the surface at 44NH468. At the mouths of two of the den openings, the fiddler crabs have deposited prehistoric lithic artifacts. These artifacts may have been obstructions when constructing the dens. As such, the artifacts were brought to the surface and deposited along with the excavated sediment. Subsequent extreme high tides have removed the fine-grained excavated sediments. Figure 3.3 illustrates a tidal eroded bank-cut at 44NH469. The bank-cut shows an in-situ artifact in an area where fiddler crabs have bioturbated the shoreline with various den or burrow openings. Given the diameter of the fiddler crab den openings only small to medium-sized cultural artifacts could be easily moved. But, if an area is bioturbated by numerous burrows, the impact relative to the integrity of cultural artifacts and cultural features could be significant (see Lowery 2001: Figure 40). In coastal environments, other animal species can create situations where biological erosion is a problem. Muskrats (Ondatra zibethicus) are noted for their ability to dig extensive tunnel systems within marshes (Deems and Pursley 1983: 47). The muskrats burrowing
activities can be detrimental to fields and roads (ibid). It is arguable that muskrat burrowing can also be detrimental to archaeological sites within marshes. As such, muskrat burrowing can also lead to biologically-related erosive processes. Muskrat tunnel and burrow material would be deposited at the mouths of dens and the other erosive processes (i.e., tidal, boating, and wind/wave) would result in the deflation of the coastal landscape. Figure 3.4 illustrates muskrat tunnel damage associated with an archaeological site on Maryland’s Eastern Shore. Introduced animal species, such as nutria (Myocaster coypus), could create additional biologically-related coastal erosion, bioturbation, and archaeological site deflation problems.

Figure 3.2. Fiddler Crab Damage to 44NH468.
Figure 3.3. Fiddler Crab Damage to 44NH469.

Figure 3.4. Muskrat Damage to an Archaeological Site on Maryland’s Eastern Shore.
Because of the extreme tidal fluctuations along the Atlantic coast of Accomack and Northampton Counties, tidal erosion with respect to coastal archaeological sites is a problem. Figures 2.39 and 2.40 illustrate how tidal erosion has impacted 44NH466. The archaeological deposits exposed along the shoreline are scoured daily by the tidal ebb and flood processes. A deep tidal channel adjacent to the site and the extremely high current velocities are the primary tidal variables eroding 44NH466. If not documented immediately, cultural material eroded from the shoreline will eventually end up within the deep channel adjacent to the site. Underwater high-energy currents will eventually redeposit the cultural materials throughout the deep channel. If accessible, the distribution of the cultural materials within the high-energy tidal channels would not reflect the actual boundaries of the parent site.

Some sites found during the Atlantic coast survey are eroded via boating activities. The unfortunate proximity of a particular site to a major conduit for human-related boating is the primary variable associated with boat-related erosion. The boat erosion process is generated by the wake created by the vessels as the speed past the shoreline. The final erosion process is wind/wave or fetch-related. Lowery (2001: 38-51) provides an overview of variables associated with fetch-related shoreline erosion. Put simple, the orientation of an archaeological site relative to an open body of water and the resultant wind energy over this body of water will cause shoreline erosion. As Lowery (ibid) indicates, other variables such as offshore water depths, parent shoreline sediment, shoreline topography, and the seasonal wind directions will greatly influence the degree of fetch-related shoreline erosion. Even so, Table A.5 summarizes the types of shoreline erosion impacting the sites found during the Atlantic coast survey. It is
apparent in Table A.5 that the archaeological sites found in the northern Accomack and Northampton sections of the study area are impacted by a variety of erosion types. The variety of erosion types along the northern Accomack and Northampton coastlines is expressive of the diverse settings in which the archaeological sites were discovered. Within the southern Northampton sections of the study area, wind/wave or fetch-related erosion is the dominant type of shoreline erosion. The dominant fetch-related erosion in southern Northampton County is expressive of the sediment “deficit” open-bay settings associated with archaeological sites in this region.

The shoreline erosion assessments for each site in Table A.5 are based on a comparison between historic map shoreline data (see Figure 3.5) with modern map shoreline data (see Figure 3.6). The 1842-1855 topographic surveys (i.e., T-378, T-464, T-492, T-509, T-510, T-511, T-512, T-522, T-523, T-524, and T-525), the 1856-1876 topographic surveys (i.e., T-580, T-704, T-723, T-763, T-868, T-1200, T-1201, T-1202a, T-1202b, T-1203, and T-1204), the 1877-1908 topographic surveys (i.e., T-2615, T-2675, T-2757, T-2896, and T-2897), and the 1909-1933 topographic surveys (i.e., T-2897, T-3094, T-3095, T-3191, T-3223, T-3454, T-3455, T-3533, and T-3835) of the Atlantic coast of Accomack and Northampton Counties on file at the National Archives were utilized to assess shoreline erosion. The map data were supplemented with field observations about shoreline erosion (see Figures 2.41, 2.42, and 2.43). As such, the shoreline erosion assessments in Table A.5 are approximate estimates for the amount of shoreline being lost at each site on a yearly basis. It is evident that most of the sites along Virginia’s Atlantic coast are being impacted by mild (i.e., between .5 feet and 1 foot per year) to very mild (i.e., less than .5 feet per year) levels of shoreline erosion. The
minimal degree of shoreline erosion is largely due to the fact that most of the sites discovered during the survey are located within the back-barrier areas and not along the Atlantic seashore. The scarcity of ancient terrestrial sites along the Atlantic seashore is expressive of the relatively recent geologic formations associated with the present barrier islands.

Figure 3.5. A Small Section of the 1852 T-509 Survey Showing Fisherman’s Island.
In examining Table A.5, several observations can be made. The first two sites (i.e., 44AC8 and 44AC44) are located along Chincoteague Bay. These sites would be included in the back-barrier areas of Virginia’s wave dominated barrier island system. As such, fetch-related activities are causing a mild level of shoreline erosion. In contrast, 44AC546 could be considered within the boundary area between Virginia’s wave and tide dominated barrier island systems. Because of the site’s location along a navigable deep narrow channel surrounded by marsh, boat-related activities and possible tidal processes are eroding the site. Even so, the level of erosion would be very mild.
44AC544, 44AC545, and 44AC547 are the only sites discovered during the project that are directly along the Atlantic seashore. Two of the sites have revealed historic components. The historic components probably represent terrestrial sites that have been impacted by littoral processes associated with transgressive barrier island activities. Two of the sites have revealed prehistoric components. Given the relatively recent age associated with the footprint of these barrier islands, the prehistoric materials found at these sites probably represent redepositional localities, as opposed to intact eroding prehistoric archaeological sites. Figure 3.7 is an idealized image of the terrestrial and offshore settings associated with 44AC544 and 44AC547. Both sites are situated south of major tidal inlets or former inlet locations. The long-term littoral movement of sediments along Virginia’s seashore is from the north to the south. The prevailing wave activities impacting the shorelines at each site are from the northeast, east, and southeast. As such, it is speculated that the prehistoric materials found at each site eroded from some offshore inundated landscape as a result of ebb tidal inlet down cutting and current movement. The littoral processes would act on the dislodged prehistoric artifacts as if they were coastal sediments. As such, the dislodged prehistoric artifacts would move progressively south of the inlet opening. Onshore wave activity combined with flood tidal processes would ultimately redeposit the prehistoric artifacts along the shoreline of the modern barrier island. As such, the prehistoric components documented at 44AC544 and 44AC547 would essentially represent redepositional localities and not “true” intact terrestrial archaeological sites. Even so, the sites may indeed have intact prehistoric underwater strata. But, underwater archaeological surveys would have to be conducted to accurately plot the site locations. The Early Archaic, Middle Archaic, and Late Archaic
archaeological components documented at the previously recorded site designated as 44AC138 (see Table A.1) may also be the result of the same processes illustrated in Figure 3.7. Like the present locations of 44AC544 and 44AC547, the site location designated as 44AC138 is situated south of the former opening associated with Gargathy Inlet. As such, the early prehistoric archaeological remains found along this section of Virginia’s barrier islands would also be an expression of artifact redeposition.

![Figure 3.7. Hypothetical Image Explaining the Redepositional Processes Resulting in Prehistoric Cultural Debris on Modern Barrier Islands.](image)

The remaining sites listed in Table A.5 also have unique erosion attributes. 44AC543 and 44AC548 are both situated on the mainland shore adjacent to relatively small shallow back barrier bays. As such, fetch-related erosive processes are impacting both sites. The sites including 44NH472, 44NH54, 44NH464, 44NH465, 44NH466,
44NH469, 44NH467, 44NH471, and 44NH457 are primarily impacted by tidal and/or boat-related shoreline erosion. All of these nine sites are located adjacent to deep narrow tidal channels surrounded by tidal marsh. The tidal channels also serve as navigable waterways for boat-related activities. Two of the sites listed in Table A.5 (i.e., 44NH470 and 44NH468) are impacted by biological erosion associated with bioturbation processes. At both sites fiddler crab burrowing activities have exposed prehistoric cultural material (see Figure 3.2). In a north to south transect along the coast within Virginia Eastern Shore’s tide dominated barrier island system, 44NH463 is the first archaeological site associated with Virginia’s large sediment “deficit” open-bay settings. The site is adjacent to Hog Island Bay, which is a broad shallow back barrier island bay intersected by numerous tidal drain channels. Hog Island Bay is approximately 8 miles wide and 6 miles long. Therefore, 44NH463 would be impacted by wind/wave or fetch-related shoreline erosion activities. All of the remaining sites listed in Table A.5 (i.e., 44NH443 south to 44NH458) are south of Hog Island Bay. As such, these sites would also be associated with large sediment “deficit” open-bay settings. Like 44NH463, these sites would also be impacted primarily by wind/wave or fetch-related shoreline erosion.

To quantify the potential degree of wind/wave or fetch-related shoreline erosion impacting each site, Table A.6 was created to illustrate the unique fetch aspects associated with each eroding shoreline archaeological site. Table A.6 lists only those archaeological sites found during the survey that are impacted by fetch-related erosion. Again, the sites are organized in a north to south arrangement. One section of the table defines the impacting wind directions associated with each site. Defining the wind directions that could impact each site is important relative to shoreline erosion. For
example, if an archaeological site were situated on the east side of a large island, the site would not be impacted by shoreline erosion associated with westerly winds. In essence, the site on the east side of the island would be protected by the landmass of the island from westerly wind-related shoreline erosion. Even so, the site’s location along the eastern shore of the island would suggest that it could be impacted by easterly wind-related shoreline erosion. As such, the section in Table A.6 that defines the potential winds that could impact each site should provide researchers with information relative to the unique shoreline settings associated with the sites impacted by fetch-related erosion.

Table A.6 also has a section that defines the maximum wind/wave fetch that could impact each shoreline site found during the survey. In other words, the maximum fetch is the maximum distance wind could travel across a body of water without any terrestrial or land obstruction. It should be obvious that a landmass obstruction would interrupt the resultant fetch-related wave energy that could impact a potential shoreline, as well as, an eroding archaeological site. Within the maximum fetch section, the maximum fetch distance is given in miles and the compass wind direction associated with the maximum fetch distance is also noted. For example, at the previously mentioned eroding site along the east side of a large island, it was stated that the site could only be impacted by fetch-related erosion associated with easterly winds. In this example, the body of water situated east of the eroding archaeological site would have varying fetch-related impacts on the site. The varying fetch-related impacts are associated with the unique orientation of the archaeological site relative to the dimensions and orientation of the body of water. Even though easterly winds would impact the hypothetical eroding site on the east side of the island; a northeast wind and the associated waves may travel across 9 miles of
unobstructed water before hitting the shoreline associated with the site. Whereas, an east wind would travel across 2 miles of water and a southeast wind would travel across only 1 mile of water before the resultant waves associated with each wind direction would impact and potentially erode the hypothetical site. As such, the maximum fetch distance associated with the hypothetical site would be 9 miles and the direction would be linked to winds originating from the northeast.

Table A.6 also defines the associated bodies of water adjacent to each site found during the survey. As previously mentioned, three of the sites (i.e., 44AC544, 44AC545, and 44AC547) are located on the Atlantic Ocean south of tidal inlets or former locations of tidal inlets. The bodies of water adjacent to these three sites would be defined as ocean and inlet. It was stated earlier that 44NH463 is located adjacent to Hog Island Bay. The body of water associated with 44NH463 would be defined as a bay. It should be obvious in this section of Table A.6 that only two sites (i.e., 44NH54 and 44NH457) are defined as being adjacent to both deep tidal channels and broad open bays. Even though both 44NH54 and 44NH457 could be impacted by fetch-related shoreline erosion, their proximity to active deep tidal channels would influence the degree of fetch-related erosion. As previously mentioned, fetch-related erosion processes are related to the distance wind could travel across a body of water without any terrestrial or land obstruction. High velocity currents within active tidal channels would have the same effect on destroying the wave energy associated with fetch as a terrestrial land obstruction. If the surface current activity in these channels is not in the same direction as the any of the potential impacting wind directions, the generated fetch-related waves would exhaust their wave energy and crest before impacting the shoreline site. As such,
the high velocity tidal channels adjacent to each site negate the potential fetch-related shoreline erosion processes suggested for both 44NH54 and 44NH457. It is obvious that the associated bodies of water adjacent to each site found during the survey are important in understanding the potential degree of fetch-related shoreline erosion.

Both Table A.5 and Table A.6 can help quantify the erosion threats to each site discovered during the project. As such, cultural resource managers will be able to assess the various impacts to each site. With respect to Table A.5, it is hard to quantify the degree of biological, tidal, and boat-related impacts to the archaeological sites found during the project. Even so, the orientation of the sites in Table A.5 suggests that biological, tidal, and boat-related processes are more apparent at the sites found in Accomack and northern Northampton Counties. It is also apparent in Table A.5 that fetch-related processes are more apparent at the sites along Northampton County’s central and southern Atlantic coast. Unlike biological, tidal, and boat-related erosion processes, Table A.6 attempts to quantify the degree of fetch-related erosion associated with each site. With Table A.6, researchers and cultural resource managers can acquire long-term weather data for the region and quantify the number of potential erosion days associated with each site. For example, the data presented in Table A.6 would indicate that the archaeological site designated as 44NH233 has a maximum fetch distance of approximately four miles as a result of southwesterly winds. As such, researchers and cultural resource managers could assess the seasonality of southwesterly winds along Virginia’s Eastern Shore, define the seasonal frequency of southwesterly winds, and document the number of potential southwesterly wind erosion days for the past 30 years of recorded weather data. Even so, cultural resources managers should be cautious of
such gross generalizations. With respect to 44NH233, southwesterly winds are more
common along Virginia’s Eastern Shore during the summer months. Even though the
fetch erosion impact to 44NH233 is potentially greater with southwesterly winds, the
season with the highest frequency and longer duration of southwesterly winds introduces
additional shoreline erosion variables. During the summer months, a dense cover of sub-
aquatic vegetation occurs offshore of 44NH233. The carpet of sub-aquatic vegetation
during the summer months would disrupt the potential fetch-related wave energy that
could erode the shoreline at 44NH233. During the winter months, the lack of sub-aquatic
vegetation exposes the shoreline at 44NH233 to greater levels of shoreline erosion. But,
the frequency and duration of southwesterly winds in the region during the winter months
is less. During the winter months, northwesterly winds are more frequent and have a
longer duration. The northwesterly fetch distance at 44NH233 is approximately 2 miles.
Even though the northwesterly fetch distance is less, the summertime offshore variables
associated with the site would suggest that the northwesterly winds during the winter
months have a greater impact relative to the erosion evident at 44NH233. Therefore,
even the data presented in Table A.6 needs to be assessed on a site-by-site basis relative
to various non-climatic seasonal site variables.

It is suggested that the erosion data presented in Table A.5 is important in
understanding the density of artifacts found during the survey. When comparing the
erosive processes in Table A.5 to the prehistoric lithic summary presented in Table A.7, a
pattern emerges. Again, the sites found during the survey are listed in both tables with a
north to south orientation. It is evident that at the sites impacted by biological, tidal, and
boat-related erosion, the resulting lithic assemblages found at each site are limited. Of
course, some researchers will point out that 44AC8 and 44AC44 are impacted by fetch-related erosion processes and the resulting lithic assemblages found at each of these sites are trivial. The lack of shoreline survey related assemblage density from these two sites is the result of other variables. As Table A.6 points out, the wind directions that could impact both 44AC8 and 44AC44 are primarily easterly and southeasterly winds. These wind directions are associated primarily with tropical storms and hurricanes. These weather events, though devastating, are relatively infrequent. Also, the eroded landward topographic relief associated with both 44AC8 and 44AC44 is much greater than any other site found along Virginia’s Atlantic seashore. For example, the eroded bank exposure at 44AC44 is 20 feet or more along some sections. The eroded bank profile at 44AC8 is 10 feet or more along some sections. Therefore, for every linear foot of shoreline erosion, 25 cubic feet of sediment at 44AC44 is deposited along the shoreline as a result of the retreating terrestrial landmass. Therefore, the lack of prehistoric lithic artifacts at both sites is primarily due to over-sedimentation of the shoreline as a result of the eroded landward topography. The lack of dense numbers of prehistoric artifacts at both 44AC544 and 44AC547 along Accomack’s Atlantic shoreline is also due to sediment enrichment associated with the sandy coastal geology typical of barrier islands. In essence, the first archaeological site in a north to south transect along the coast to be exposed to fetch-related processes, lack sediment enrichment, and have a low topographic relief would be 44NH463. Unlike 44AC543 and 44AC548, the site designated as 44NH463 is within the back barrier areas that are tide dominated and adjacent to a broad shallow bay classified as a sediment “deficit” region. Interestingly, 44NH463 is the northernmost eroded site along Virginia’s Atlantic seashore that
produced a significant number of prehistoric lithic artifacts. A comparison between the data presented in Table A.5 and the data presented in Table A.7 will indicate that the sites impacted by fetch-related erosion reveal larger shoreline assemblages. It is also evident that at the sites south of 44NH457 the artifact assemblages collected during the survey are substantially larger. As indicated before, the sites in central and southern Northampton County are adjacent to large open bays and have greater fetch distances. Therefore, the prehistoric lithic assemblage data collected at each site (see Table A.7) is largely an expression of natural erosion processes and not a reflection of prehistoric cultural processes.

The prehistoric lithic data presented in Table A.7 does provide some information relative to prehistoric cultural patterns. The lithic material types defined in Table A.7 are arranged from the most frequent lithic type found during the survey in the left-hand column to the least most frequent type in the right-hand column. The generalizations about the data in Table A.7 are limited. Jasper, quartzite, chert, and quartz are the most frequent lithic materials found at prehistoric sites along Virginia’s Atlantic coast. It is therefore, not surprising that these common lithic materials are frequently found within local cobble outcrops. It is obvious in Table A.7 that prehistoric peoples on Virginia’s Eastern Shore utilized non-local lithic materials, such as rhyolite, argillite, and steatite (see Lowery 2001: Table A.8). Even so, the density of these non-local lithic materials at any particular site has to be assessed under the scrutiny of the individual erosion variables unique to each site (see Table A.5 and Table A.6). Therefore, it is suggested that the density of the lithic artifacts found at each site is largely an expression of natural processes. For example, some researcher may interpret the non-local rhyolite assemblage
from 44NH440 as evidence of an archaeological site that served as a focal point for prehistoric trade and exchange. The same researcher may overlook the single rhyolite artifact found at 44NH443. The difference in these two site assemblages (i.e., 44NH440 and 44NH443) with respect to the density of non-local lithic materials may simply be an expression of the erosion histories associated with each site or linked to the seasonality of shoreline examination. As such, further investigations at archaeological sites with limited or small documented prehistoric assemblages may indeed prove that these localities are more significant archaeologically. Therefore, I would argue that the assemblage data presented in Table A.7 should be used but not abused by researchers and cultural resource managers.

It is suggested that the seasonality and the shoreline conditions observed at each site could influence the chronological data gleaned during a single shoreline examination. To illustrate the problems of site interpretation based on single shoreline examinations, several sites during the survey were selected for periodic shoreline reexaminations. 44NH440, 44NH441, and 44NH234 were examined several times and the assemblages collected along the shoreline during each visit were labeled and bagged separately. As such, the periodic assemblages would illustrate the limitations of one-time shoreline surveys. Table A.8 was created to illustrate the results of the chronological data gleaned via multiple shoreline reexaminations. The specific assemblages found at each of these three sites during each examination are listed in the individual site summaries. Therefore, researchers will be able to see how the chronological data in Table A.8 were created. With the artifact tallies in the site summaries, researchers will also be able to see how lithic density and frequency data are impacted by single one-time shoreline
examinations. With respect to the sites listed in Table A.8, 44NH440 has revealed chronological data that suggest the site was utilized by prehistoric peoples throughout the region’s documented prehistory. If only 44NH440 was examined once, the archaeological information associated with the site would have suggested that the site had an Early Archaic component, a possible Middle Archaic component, and a Late Archaic component. The same can be said about the initial examination of 44NH441. The first shoreline examination of 44NH441 revealed evidence that the site was occupied by prehistoric peoples during the Paleoindian, the Early Archaic, and the Late Archaic periods. After four shoreline examinations, the assemblage data suggested that the site was occupied throughout the region’s documented prehistory. Finally, the assemblage data documented at 44NH234 also highlights the value of multiple shoreline reexaminations. The first examination of 44NH234’s shoreline suggested that the site was occupied during the Late Archaic and Middle Woodland periods. The second examination of the same shoreline revealed no chronological data. The third examination suggested that 44NH234 also has Early Woodland and possible Late Woodland archaeological components. When compared to the previous chronological data recorded for 44NH234 (see Table A.1), the researcher and cultural resource manager will have a better grasp of the prehistoric components associated with this site.

In keeping with the survey methodology conducted during the survey along the Chesapeake Bay shoreline of Accomack and Northampton Counties, the principal investigator decided to assess the archaeological sites along the shorelines of Accomack and Northampton Counties without previously recorded site location data. It was felt that pre-survey archival research relative to the location of previously recorded sites in the
region would bias the fieldwork and bias the ability to test Lowery’s (1997) site prediction model. By conducting the shoreline survey without prior site location data, the present survey would be a test of Lowery’s (ibid.) site predictive model along the Atlantic coast. As such, the chronological data presented in Table A.1 and the previously recorded site location data were not compiled until November 29, 2001, which was approximately one month after the fieldwork had been completed. Based on the information on file at the Virginia Department of Historic Resources, the 49 sites listed in Table A.1 were within 100 meters of coastal waters along the Atlantic seashore. Table A.3 summarizes the results of the blind survey along the Atlantic seashore. Only five of the 49 sites listed in Table A.1 were relocated. Even so, the majority of the sites listed in Table A.1 were not adjacent to the shoreline or were not impacted by shoreline erosion (see comments in Table A.3). Some of the shorelines associated with the sites listed in Table A.1 had been bulkheaded, were deemed accretional, or were blanketed by a mantle of sand. Based on the absence of site location data and the dynamic nature along the barrier island, it is believed that the littoral movement of sand and the resulting erosive processes had destroyed a few of the previously recorded sites listed in Table A.3.

In reference to the Atlantic shoreline survey, the discussion questions the interpretive value of the chronological data, which resulted from the project. The problems are clearly illustrated in Table A.4. The present survey relocated and reexamined five sites that had been previously documented. A comparison between the earlier documented chronological data and the current chronological data for each of these reexamined sites clearly illustrates the disadvantages of single shoreline collection information. Based on the data listed in Table A.4, some of the recent survey work failed
to document the same chronological summaries defined by the earlier surveys. For example, see the 1973 and 1976 survey data for 44AC8 and compare it to the 2001 survey data for the same site. Some of the recent survey work mimicked the same chronological summaries defined by earlier surveys. For example, see the 1976 survey data for 44AC44 and compare it to the 2001 survey data for the same site. For the remaining three sites listed in Table A.4, the current survey data refined or supplemented the previously recorded chronological summaries. As such, the current survey was not only blind to the locations of previously recorded archaeological sites, but it was blind to the chronological data associated with the previously recorded sites. The current survey tested a site prediction model, and it also highlighted the limited interpretive value of single or one-time archaeological survey site information.

The interpretation of the survey results presented in the archaeological site summaries, Figure 3.1, Table A.2, and Table A.7 are hard to assess given the variable natural processes that are unique to each site discovered during the project (see Table A.5 and Table A.6). Given the numerous unique natural variables and the copious number of “unknowns” relative to the archaeological sites found during the project, it is suggested that the current survey should set the stage for individual site follow-up studies. Only after follow-up studies are conducted on a site-by-site basis could researchers and cultural resource managers quantify some of the unique natural variables impacting each site and define some of the “unknowns” associated with each site. When and if these follow-up studies are conducted, the interpretive value of the sites found during this survey will finally become clear.
A Test of the Site Prediction Model

As Figure 2.44 illustrates, the survey of the Atlantic coast of Accomack and Northampton Counties served as a case to illustrate and test the accuracy of Lowery’s (1997) prehistoric site prediction model. The same site prediction model was used while conducting the survey of Chesapeake portion of Virginia’s Eastern Shore (Lowery 2001). Even so, it was only briefly mentioned in the Chesapeake report. As such, it was felt that the survey of the Atlantic coast would represent a situation where the model could be presented and the results of the test be quantified within the final report. It is important to note that when testing the model, the researcher utilized published geological information outside the realm of archaeology (see Chen et al. 1995; Finkelstein and Kearney 1988; Foyle and Oertel 1992; Kearney 1996; Morton and Donaldson 1973; Oertel and Foyle 1995; Oertel et al. 1989; Oertel and Kraft 1994; Sheridan et al. 2001; and Shideler et al. 1984) to understand some of the radical changes to Virginia Eastern Shore’s Atlantic coastline. As presented in Part II, the prehistoric site prediction model is highly dependant on understanding the changes to any landscape from the Late Plesitocene through Late Holocene. With respect to the Delmarva Peninsula, it is arguable that the Atlantic coastline has undergone the greatest level of change in comparison to the Chesapeake Bay side of the peninsula. Both the Chesapeake and Atlantic sides of the peninsula have been drowned by sea level rise and buried by sediment accretion. Even so, the Atlantic side seems to have had a higher degree of impact from both processes. As such, the present form of Virginia’s Atlantic coast differs greatly from the coastline prehistoric peoples had access to over the past 13,000 years.
Table A.9 summarizes the site data relative to the site prediction model presented in Part II of this report. In examining the data presented in the table, researchers and cultural resource managers will note that the model is flexible. The model is flexible enough to suggest that an archaeological site may have multiple ecological settings throughout prehistory. For example, an archaeological site may be located on a well-drained linear ridge surrounded by poorly-drained freshwater wetland during the Paleoindian through Archaic periods. Over this same period of time, a portion of the same landform is situated adjacent to a freshwater stream. As such, the site during the Paleoindian through Archaic periods would reflect a Sand Ridge Focus settlement pattern, as well as, an Interior Stream Focus settlement pattern. Obviously, climatic conditions, regional hydrology, and precipitation over this period of time would influence which type of settlement pattern focus was of primary interest to the prehistoric inhabitants of the site. Meanwhile, when the region adjacent to the site is inundated during the Late Holocene, the site on the well-drained ridge would reflect an Estuarine Wetland Focus settlement pattern during latter portions of the Woodland period. Even so, the data in Table A.9 assumes that ancient landscapes can be reconstructed based on limited survey data, previous geological studies, and field observations. The data in Table A.9 may eventually need to be revised as individual site specific studies are conducted.

With the exception of the prehistoric sites located on the barrier islands, all of the prehistoric site locations were predicted prior to actual site examinations. Seven of the archaeological sites listed in Table A.9 were not located via the published soil map data (see Cobb and Smith 1989 and Peacock and Edmonds 1994). These seven sites were not
predicted using the soil maps because of the limitations associated with the plotted soil types (Figure 3.8) and the lack of documented shallow inundated uplands (see Figure 2.43). Even so, some of the aerial images included within soil surveys (see Figure 3.9) hinted that former upland landscapes were present even though the soil surveys had not plotted a soil type change. The linearity of some of the creeks and tidal drainage systems hinted towards shallow inundated ridge-like uplands (see Figure 3.9). As such, archaeological site locations could be predicted in the shallow inundated former upland areas where the soil survey data suggested archaeological remains should not occur. Figure 3.9 is an excellent example of an area in which the soil survey data suggested archaeological remains should not occur. The area associated with this particular section of shoreline is classified as Chincoteague soils (i.e., ChA). In the region, Chincoteague soils are associated with salt marshes. Meanwhile, the linear discolorations in the aerial photographs suggest a slightly elevated former upland ridge. The linear drainage pattern adjacent to the area in Figure 3.9 also suggested a former upland ridge. As such, an archaeological site was predicted along this section of shoreline. The fieldwork revealed the presence of an archaeological site and the area was later designated as archaeological site 44NH463.

Figure 3.8 defines an archaeological site that was not predicted using the soil map data. Even so, the linear orientation of the two tidal drainages suggested the possibility for an archaeological site. Fieldwork and an examination of the exposed bank profile indicated that the area was indeed a former upland ridge that had a thick organic covering of a tidal marsh O-horizon. As such, discolorations associated with changes in marsh vegetation were less apparent in the aerial photographs.
Figure 3.8. Archaeological Site Found During Field Examination of Bank Profile.

Figure 3.9. Predicted Archaeological Site Based on Discolorations Within the Tidal Wetlands and the Linear Orientation of the Associated Drainages.
As previously mentioned, the prehistoric sites located on the barrier islands were not predicted using the model discussed in Part II. The inability of the model to predict these localities may be associated with the fact that the recorded sites might indeed be redeposition localities and not actual eroding terrestrial prehistoric sites (see Figure 3.7). Outside researchers should also be aware that the prehistoric site prediction model presented in Part II was developed using Chesapeake Bay archaeological data. Islands do occur within the Chesapeake Bay but they represent former inundated upland areas that have been separated from the mainland as a result of marine transgression and in some cases historic shoreline erosion. The present ocean front barrier islands along the Atlantic coast of Accomack and Northampton Counties are in essence Late Holocene-era and Historic-era landforms (see Figure 3.6). Oertel and Kraft (1994: Figure 6.18) provide some data relative to the late prehistoric age of the barrier island landscapes immediately below mean high tide. Obviously, when sea levels were lower during the Late Pleistocene through Middle Holocene, barrier island systems were located farther east of the modern Virginia coastline (see Leatherman 1988: 43). As such, the settlement model discussed in Part II should be modified to include barrier island settings as a “new” type of recognized prehistoric settlement pattern focus here on the Delmarva Peninsula. Given the barrier island ages provided by Oertel and Kraft (1994: Figure 6.18), the Late Woodland archaeological component documented at 44AC547 may indeed be a reflection of a Barrier Island Focus settlement pattern. During the survey of Virginia’s coastal barrier islands, numerous topographic landscapes were observed that should have a high potential for Woodland period archaeological remains (see Figure 3.10). In all cases, these landscapes were situated along the old forested barrier flats near
the back barrier wetlands, lagoons, and bays. Most of these high potential old forested landscapes were not eroding. The only evidence of an eroded old forested barrier island landscape associated with Late Woodland archaeological remains was at 44AC547 (see Figure 3.11). Therefore, I would suggest that the prehistoric settlement pattern overview defined in Part II be amended to include a Barrier Island Focus settlement pattern. Given the relatively recent age of Delmarva Peninsula’s present barrier island systems, it is likely that future researchers will only be able to document intact Woodland era components at archaeological sites in these types of settings. It is presumed that any pre-Woodland-era artifacts found within the modern terrestrial barrier islands would be eroded and redeposited from inundated offshore deposits. Even so, earlier prehistoric peoples along Delmarva’s Atlantic coast likely utilized barrier island settings that no longer exist (see Leatherman 1988: 43).

Some of the islands along Virginia’s Atlantic seashore have much older geological histories. As such, the resulting archaeological remains associated with these settings are reflective of the more ancient age of these geological “isolates.” As discussed in the geological overview of the region in Part I. The mainland areas of Virginia’s Atlantic coast are associated with a watershed (i.e., the Chincoteague Macro-Watershed) that has been largely inundated as a result of Holocene sea level rise. For the extent of Virginia’s coast, the mainland represents only the western portion of this former watershed. Some small isolates of the eastern flanks of this former watershed have survived marine transgression. These ancient landscape isolates may have escaped Holocene marine inundation as a result of possible uplift reported near the mouth of the Chesapeake Bay (see Harrison et al. 1965). The isolated islands in Northampton County
with much older geological histories include Mockhorn Island and Skidmore Island, also known as Long Point Island (see Finkelstein and Kearney 1988, Foyle and Oertel 1992, and Shideler et al. 1984). Neither Mockhorn Island nor Skidmore Island would be considered “classic” barrier islands (see Leatherman 1988). They are both located within the back barrier bay region and lack “classic” coastal beach formations and coastal dunes. As such, the resulting early archaeological record associated with these two islands has little to do with the modern ecological setting. In testing the archaeological site prediction model, it is important to understand the historic changes to the landscape. The Mockhorn Island, Skidmore Island, and Magothy Bay areas are perfect test sites to understand some of the radical changes that have occurred over the past 18,000 years and how these changes have influenced what we see in the archaeological record.

Figure 3.10. Predicted Barrier Island Focus Woodland Period Archaeological Sites.
Figure 3.11. Eroded Old Forested Barrier Island Landscape That Revealed Late Woodland-Era Diagnostic Artifacts.

Figure 3.12 illustrates the Mockhorn Island, Skidmore Island, and Magothy Bay areas as they appear today. Superimposed over the modern map of the region are the Late Pleistocene drainage systems based on published geological information (see Finkelstein and Kearney 1988: Figures 1 and 2; Foyle and Oertel 1992; and Shideler et al. 1984). It is obvious in Figure 3.12 that the region has undergone some radical geological changes, as well as ecological changes over the past 18,000 years. In employing the settlement model in Part II, the geological and ecological changes are important variables relative to prehistoric settlement patterns. Before testing the site prediction model in the region illustrated in Figure 3.12, the principal investigator predicted numerous prehistoric sites with cultural chronologies that would be expressive of the region’s entire prehistory. As the principal investigator, I would refer any skeptics
who doubted the level of site predictability in this region to get in touch with Mr. David Hazzard at the Virginia Department of Historic Resources. Prior to investigating this portion of Virginia’s coast, I contacted Mr. Hazzard and indicated specific site locations and the expected cultural chronologies associated with the predicted site areas. Not only did the model provide me with the ability to predict site locations, the model allowed me to predict the expected cultural chronologies present at most of the sites discovered.

When applying the prehistoric settlement model to the region illustrated in Figure 3.12, the researcher should have knowledge relative to the geological changes to the landscape over the past 10,000 years or more. The geological changes obviously had a major impact on ecological settings available to prehistoric peoples over the past 10,000 years. Given the limited data, synchronic climatic impacts during any particular point in time could not be factored into the settlement model. Even so, a mental image of the landscape changes over the past 10,000 years can be developed. Figure 3.13 illustrates a cross-section mental image of the presumed ecological and geological changes for a small wedge of landscape from the present mainland, traversing Magothy Bay, across the Mockhorn Island landmass, and into South Bay. The image illustrating the ecological and geological changes are primarily based on sea level rise data. With the hypothetical image illustrated in Figure 3.13, the model for predicting prehistoric human settlement pattern with the landscape can be applied. As indicated in Part II, the prehistoric settlement model does not try to determine site function. The model only tries to predict site locations and predict the potential prehistoric chronological periods represented at each potential site location. As such, questions about site function are deferred until future site excavation and excavation data analysis can be conducted.
Figure 3.12. Changes to the Southeastern Atlantic Coastline of Northampton County, Virginia, Since the Glacial Maximum.
Figure 3.13. Hypothetical Image of the Ecologic and Geologic Changes for a Small Portion of the Magothy Bay, Mockhorn Island, and South Bay Area.
The hypothetical ecological and geological changes to the landscape illustrated in Figure 3.13 will be assessed under the auspices of the prehistoric settlement model. It is believed that these assessments will help future researchers in applying the settlement model to similar coastal settings. Individually, Figures 3.14 through 3.17 illustrate enlargements of the hypothetical synchronic changes that have occurred with the Magothy Bay, Mockhorn Island, and the South Bay area over the past 10,000 years. Collectively, the images in Figures 3.14 through 3.17 represent a diachronic image of these changes. With respect to Figures 3.14 through 3.17, the hypothetical prehistoric utilization of the region has been inserted into these invented landscapes. The prehistoric settlement patterns within these images relate to the settlement patterns defined in Part II. As such, Figure 3.14 through Figure 3.17 should provide researchers and cultural resource managers with an idea about how ancient landscapes in coastal areas and the human settlement patterns within these landscapes should be viewed. These hypothetic images should provide outsiders with a basic overview relative to the application of the prehistoric settlement model in real world situations. These images should also provide outsiders with an idea about the model’s ability to predict site locations and the cultural chronologies associated with individual site locations.
Figure 3.14. Prehistoric Settlement Patterns on the Landscape Circa 1,000 Years Ago.

Figure 3.15. Prehistoric Settlement Patterns on the Landscape Circa 3,000 Years Ago.

Figure 3.16. Prehistoric Settlement Patterns on the Landscape Circa 5,000 Years Ago.
Figure 3.17. Prehistoric Settlement Patterns on the Landscape Circa 10,000 Years Ago.

Figure 3.14 is a hypothetical view of the Magothy Bay, Mockhorn Island, and the South Bay area circa 1,000 years ago. Regional sea levels were only slightly lower 1,000 years ago than present. The region would have also had an ecological setting similar to the present. The water environments associated with the area would have been marine or euhaline. Five archaeological sites are plotted in Figure 3.14. The two sites on the mainland within the left-hand portion of the image would be categorized as Rivershore Focus settlements. The three sites plotted on the linear ridge surrounded by a large tidal marsh would be categorized as Estuarine Wetland Focus settlements. Figure 3.15 is a hypothetical view of the same area circa 3,000 years ago. Regional sea levels were 10 to 13 feet lower 3,000 years ago. Given the region’s proximity to the Atlantic Ocean, the ecological environments associated with the watersheds in the region would have reflected polyhaline to euhaline salinities. The terrestrial upland settings would have been larger due to the lower sea levels. In Figure 3.15, four archaeological sites are plotted, which reflect a Rivershore Focus settlement pattern. Three sites are plotted in
Figure 3.15 that reflect a Cove Focus settlement pattern. One site is plotted that reflects a Point Focus settlement pattern and the remaining site reflects both a Cove Focus settlement pattern and a Point Focus settlement pattern. Figure 3.16 is a hypothetical view circa 5,000 years ago of the same area illustrated in Figures 3.14 and 3.15. In Figure 3.16, the eastern watershed on the right-hand side of the image has been impacted by marine transgression. Meanwhile, the western watershed has not been drowned by saltwater intrusion. Regional sea levels would have been approximately 28 to 30 feet lower 5,000 years ago. Along the flanks of the eastern watershed, archaeological sites reflecting a Rivershore Focus settlement pattern occur along the margins of this estuarine body of water. The freshwater seeps and springs near the headwaters of the first order streams have six associated archaeological sites that reflect a Springhead Focus settlement pattern. Two of the six Springhead Focus sites are located on the ends of topographically pronounced well-drained linear sand ridges. As such, these two archaeological sites also reflect a Sand Ridge Focus settlement pattern. Two additional Sand Ridge Focus prehistoric sites are located along the same linear well-drained ridges. Within the western watershed, two Converging Stream Focus prehistoric sites and three Interior Stream Focus sites are located on terraces adjacent to the freshwater river. The final image in Figure 3.17 illustrates the same area in Figure 3.16 circa 10,000 years ago. The eastern watershed in Figure 3.17 has not been impacted by marine transgression. Regional sea levels would have been approximately 150 to 190 feet lower circa 10,000 years ago. As such, both the eastern and western watersheds would have similar freshwater ecological environments. A comparison between the prehistoric sites plotted in Figure 3.16 and Figure 3.17 suggests that the settlement pattern focus of the 10,000-
year old sites plotted on the linear sand ridge and within the western watershed have remained unchanged. Because the eastern watershed had not been drowned by marine transgression 10,000 years ago, two Converging Stream Focus sites and three Interior Stream Focus prehistoric sites are plotted along the terraces adjacent to the channels associated with this freshwater river.

The presumed settlement pattern changes illustrated within the hypothetical landscapes shown in Figures 3.14, 3.15, 3.16, and 3.17 are a reflection of the settlement model discussed in Part II. In comparing the hypothetical images illustrated, the researcher and cultural resource manager can get an idea of the cultural landscapes and settings that have been lost to marine transgression. These images also illustrate what we, as archaeologists, would see in the archaeological record when conducting terrestrial or tidal archaeological investigations within the area. In referring to the present landscape shown in Figure 3.13, only two terrestrial archaeological sites would have survived marine transgression and both sites would be associated with the linear topographic sand ridge surrounded by tidal marsh. The images illustrated in Figures 3.14 through 3.17 and the plotted potential archaeological site locations would question one’s ability to reconstruct prehistoric demographic patterns and holistic settlement images within the coastal plain (for example, see Klein and Klatka 1991: 139-184). Given the potential diverse cultural chronologies associated with the two surviving archaeological “isolates,” the individual cultural components at each site would have to be assessed based on the synchronic ecological settings linked to the specific time of site utilization. To understand prehistoric sites with multiple cultural chronologies, the researcher and cultural resource manager would need to assess a site based on the diachronic ecological
changes unique to the times of site occupation by prehistoric peoples. It is suggested that
the images in Figures 3.14 through 3.17 and the discussion associated with these images
explains the core concept behind the settlement model discussed in Part II. The concepts
behind the settlement model led to the defined settlement pattern types presented in Table
A.9 for the sites found during the Atlantic coast survey.

As a case survey to field-test an archaeological site predictive model, the Atlantic
seashore of Accomack and Northampton Counties posed some interesting problems.
Given the conditions, the test was a success. As Table A.9 summarizes, the majority of
the prehistoric site locations were predicted using the model. The two prehistoric sites
that were not predicted suggest that an additional settlement pattern focus (i.e., Barrier
Island Focus) should be added to the list of nine recognized settlement pattern types.
With respect to field-testing the site prediction model, all shoreline locations that were
considered to be archaeologically devoid of prehistoric components were
archaeologically devoid of prehistoric sites. Not only did the model predict potential site
locations and individual site prehistoric cultural chronologies, it also predicted those
areas with little or no potential for revealing eroding prehistoric archaeological sites. As
stated previously, the model does not attempt to assess individual prehistoric site
function. Future research may help address the functional aspects of individual sites.
PART IV:  
Summary and Conclusions.

The shoreline survey of the Atlantic seashore of the Virginia Eastern Shore produced 44 archaeological sites. These sites span the past 13,000 years of human occupation of the Middle Atlantic region. The survey also attempted to gauge the ability of Lowery’s (1997) site prediction model to locate archaeological sites along the Atlantic seashore. The results of the project created a database for future research, and it also established various criteria for conducting archaeological fieldwork in coastal settings.

There were several tasks associated with the project. All of the tasks were completed. This report summarizes the tasks associated with the project, any observations, and the results. The project concluded that in coastal settings shoreline erosion and marine transgression are influencing what we, as archaeologists, are seeing in the archaeological record. In coastal settings, the “significance” of an archaeological site could not be based on a single site visit analysis. In coastal settings, the cultural chronologies associated with an archaeological site could not be based on a single site visit analysis. Given the focus on shoreline related erosion, the real or actual dimensions of each site also could not be determined.

This report attempts to gauge some of the archaeologically related problems facing researchers here on the Delmarva Peninsula. In coastal settings, it is important to understand the natural variables impacting the entire archaeological record as well as individual archaeological sites. Like the survey conducted along the Chesapeake Bay shorelines of Accomack and Northampton Counties (Lowery 2001), the current project and the report were oriented towards these objectives. Figure 4.1 illustrates one of the
problems facing archaeologists, researchers, and cultural resource managers relative to archaeological sites in coastal settings. In Figure 4.1, two hypothetical eroding archaeological sites are plotted along a shoreline. One site (i.e., SITE “A”) is roughly parallel to the wind and wave direction and the second site (i.e., SITE “B”) is somewhat perpendicular to the onshore wind and wave direction. When artifacts are eroded from an archaeological site adjacent to a shoreline, the wave actions act upon the cultural items differently depending on the orientation of the site relative to the impacting wind and wave energies. At Site “A” in Figure 4.1, the light artifacts (i.e., debitage and projectile points) are moved along the shoreline away from the parent eroding archaeological site. The heavy artifacts (i.e., fire-cracked rock and ground stone items) are moved but their point of deposition along the shoreline roughly approximates the eroding site. It should be noted that in certain coastal settings, heavy wave energies could move even some of the largest and heaviest cultural artifacts. At Site “B” in Figure 4.1, the orientation of the site relative to the wind and wave energy results in minimal artifact movement along the shoreline. In sum, the image in Figure 4.1 suggests that actual eroding terrestrial archaeological site dimensions need to be assessed on an individual site basis. As artifacts become intermixed with beach sediments and impacted by coastal processes, the artifacts act as coastal sediments and their distribution along the shoreline is an expression of natural, not cultural, processes.
Figure 4.1. Shoreline Erosion, Seasonal Wind & Wave Directions, and Artifact Movement Along Coastlines.

Figure 4.2 illustrates another problem facing archaeologists, researchers, and cultural resource managers relative to archaeological sites in coastal settings. The various images in Figure 4.2 portray the potential long-term impacts transgressional coastal processes have on coastal archaeological sites. Figure 4.2A illustrates an archaeological site buried beneath a mantle of tidal marsh and coastal dune sediments. After a series of storm events, the coastal dune in Figure 4.2A migrates across the landscape as a result of overwash processes (see Figure 4.2C). Transgressional dune overwash with landward migrating coastal dunes can also be the result of landscape subsidence or sea level rise. As the dune rebuilds (see Figure 4.2D), former back barrier tidal marsh peat deposits are exposed and the underlying archaeological site is exposed to offshore coastal erosion. Cultural items or artifacts are eroded from the offshore
archaeological site and deposited on the modern beach (see Figure 4.2D). After another
trangressional beach overwash event, the offshore archaeological site becomes covered
by marine sands and ceases to be eroded (see Figure 4.2E). The artifacts deposited on the
beach as a result of the earlier site erosion episode are scattered inland and along the new
shoreline (see Figure 4.2E). If transgressional beach overwash events continue, the
cultural items and the artifacts intermingled with the modern coastal sands will migrate
landward away from the parent offshore site. If the coast stabilizes, the ancient artifacts
redeposited on the younger landscape will eventually become buried. Therefore, some
coastal archaeological sites may indeed be recently eroded natural redeposition localities
and not represent actual cultural activity areas. Relative to the hypothetical site
illustrated in Figure 4.2, long-term transgressional and littoral beach processes linked
with sea level rise might eventually result in the actual parent archaeological site being
located well offshore and buried underneath a thick mantle of coastal sands that form the
basement platform under a barrier island. If a short-term climatic event (i.e., hurricane)
resulted in the creation of an inlet through the barrier island, the offshore archaeological
site may again be scoured and eroded by the tidal down-cutting action of the new inlet.
As such, the erosion and redeposition processes illustrated in Figure 3.7 may result in
additional cultural items or artifacts being deposited on the shoreline of the barrier island.

With respect to archaeological sites in coastal settings, researchers must be aware of the
natural variables impacting the archaeological record on a macro-scale and impacting
individual archaeological sites on a micro-scale. This report and the earlier study
conducted along the Chesapeake Bay attempts to highlight the problems associated with
the archaeological record adjacent to the coastal margins. Hopefully, future researchers
will take these problems into consideration before, during, and after they conduct a similar project on the Delmarva Peninsula or within the Middle Atlantic region.

Figure 4.2. Redeposition of Ancient Cultural Materials onto Younger Landscapes.
At the completion of the project, the data resulted in several conclusions. Even though the project located 44 eroding archaeological sites, assessments about these sites (i.e., function, size, level of integrity, significance, and cultural chronology) cannot be accurately determined. It was also concluded that limited one-time surveys are very inadequate ways to address archaeological site assessment concerns. Limited one-time surveys can locate archaeological sites. Even so, it is feared that a percentage of the real number of sites in the study area were missed as a result of adverse field conditions.

Given the dynamics associated with the archaeological remains found along shorelines and the ephemeral nature of these remains, I would advise that archaeologists immediately collect any site data that are available. Unlike archaeological sites found in agriculturally tilled fields, the integrity of the archaeological deposits along shorelines is threatened year-round. The spatial patterning of the eroded cultural material along eroded shorelines is not a reflection of cultural processes. It is a reflection of natural processes. Viewing the archaeological data associated with shoreline sites, as a future “bank” of information that can be utilized at one’s leisure is a mistake. Given the rates of shoreline erosion, the dynamic changes to the offshore and onshore areas, and the natural processes removing and moving artifacts along the shoreline, the long-term neglect of shoreline sites will only result in a loss of archaeological information. Unlike archaeological sites in agricultural settings, I would suggest that shoreline sites be regularly collected for site data and “vacuum-cleaned” of cultural material. These data should also be maintained at a common repository for future research.

With respect to eroding shoreline sites, “some data are better than no data at all.” From my personal experience relative to eroding sites along the shorelines of Maryland’s
Chesapeake Bay, there are a few truly amazing sites that have completely succumbed to shoreline erosion. As we speak, the only expressions of these grand sites are a few barnacle-encrusted artifacts being tumbled under the bay alongside 20th century boating debris and other modern garbage. The artifacts lack integrity and the sites that produced these artifacts have long since washed away. In other words, the contextual integrity of each parent archaeological site has been destroyed because of erosion. Fortunately for the Commonwealth of Virginia, the Threatened Sites Program within the Virginia Department of Historic Resources has begun the principle process (e.g. site survey and identification), which addresses shoreline erosion impacts relative to archaeological resources. This survey like all other initial archaeological surveys should be viewed as a “stepping stone” to future endeavors.

Clearly future research is needed on the Virginia Eastern Shore to provide cultural resource managers and research archaeologists with better techniques to properly manage the region’s cultural resources. As it stands, the present project has created a database of individual localities where cultural material was observed eroding from the shoreline. What do these localities mean? Unfortunately, the present information cannot answer this question. Below are listed some potential future research projects that would help to provide some answers to this question and put the individual archaeological sites along the Atlantic seashore into a regional perspective. The list of suggestions for future research includes:

1. To better understand the archaeological sites recorded on the Atlantic seashore and the previous study on the Chesapeake Bay, a multi-year systematic field survey should be conducted within the agricultural lands of the Virginia portion of
the Delmarva Peninsula. Similar projects have been conducted within Maryland (Lowery 1992a, 1993a, 1993b, 1994, 1995c, 1996, and 1997). These archaeological surveys systematically examined almost 50,000 acres of agriculturally tilled areas and documented over 1,000 archaeological sites.

2. If multi-year systematic field surveys are planned, a site predictive model for the interior areas of Accomack and Northampton Counties should be developed prior to the fieldwork. The predictive models for the interior areas should be based on the predictive model presented and tested in this survey. As such, the applicability of the prehistoric settlement model will again be subjected to the rigors of field-testing.

3. A region along Virginia’s Atlantic coast that revealed “significant” eroding archaeological sites should be selected for focused archaeological testing. Given the fact that Mockhorn Island, produced several “significant” archaeological sites, it is suggested that it be selected as the focused area for selective archaeological testing. Mockhorn Island, a wildlife management area under the control of the Virginia Department of Game and Inland Fisheries, encompasses 7,642 acres. Under the long-term goals defined by the Department of Game and Inland Fisheries (see www.state.va.us/mrc/fr1030), the agency wants to develop long-term research and monitoring plans. Archaeological studies were listed as one of these plans. Given the fact that the archaeological sites on Mockhorn Island were documented as a result of a state-funded survey, the region would seem to be the perfect locality to deal with “significant” threatened state-owned archaeological sites. Testing at these sites should help to quantify some of the variables
impacting the region’s archaeological record and more accurately identify the cultural chronologies represented at sites along the Atlantic coast. Cultural resource managers would have a better means to assess how coastal sites are being impacted by these variables (i.e., shoreline erosion, redeposition, inundation, bioturbation, aeolian processes, and coastal dune formations).

4. A supplementary project should be geared towards assessing the potential for late prehistoric archaeological sites situated on the old forested barrier island ridges. As illustrated in Figure 3.10, several locations were observed that would seem to have a high potential for Late Woodland-era archaeological sites. Given the field conditions, these areas did not provide the surface visibility to accurately assess the archaeology, if any archaeological remains were present.

5. Exposed bank cuts and on-site soil profiles should be examined and recorded. As a result, chronostratigraphic patterns associated with the regional archaeological record may emerge.

6. Finally and most importantly, a program along the Virginia Eastern Shore should be established addressing the continued multi-year/multi-seasonal re-examinations of the eroding coastal sites. One-time shoreline surveys cannot provide much data about eroding archaeological sites. Multi-year/multi-seasonal site re-examinations would help address the degree of site erosion threat, the degree of site significance, aspects about site-specific seasonal erosion processes, variations in the redepositional processes along individual shorelines, and help to resolve questions about the cultural chronologies associated with each site. If all or most of the eroding archaeological sites will not be subjected to future
intensive archaeological investigations, multi-year/multi-seasonal re-examinations will provide valuable data. Over time, continued erosion may completely consume the existing intact shoreline-related archaeological remains associated with each site. The program will basically be a periodic “check-up” of each threatened site. Erosion threats to “significant” features associated with each eroding site could also be addressed immediately. Otherwise, the lack of future site re-examinations would neglect each archaeological site and subject its future to the whims of nature.

The Atlantic seashore survey was conducted as a result of the suggestions proposed in the earlier Chesapeake Bay survey (Lowery 2001). Unlike speculation or general comments from local informants about shoreline erosion (see Underwood and Stuck 1999: 25-26), the erosion threats to archaeological resources for both the Chesapeake Bay shorelines and the Atlantic seashore can now be quantified. It is clearly evident that fetch-related shoreline erosion is more severe along the Chesapeake Bay shorelines of Accomack and Northampton Counties (see Lowery 2001: Table A.4) than along the Atlantic seashore (see Table A.5). Erosion via tidal action was not evident along the Chesapeake shorelines. Given the extreme tidal fluctuations along the Atlantic seashore, tidal erosion is more evident. Boat-related erosion or erosion as a result of anthropogenic processes is also more evident along the Atlantic seashore. Biological erosion via bioturbation processes seems to be uniformly present along both the Atlantic and Chesapeake shorelines of Virginia’s Eastern Shore. With respect to the present survey, I believe the data are more apparent relative to how natural processes are influencing what we see in the archaeological record. By comparing the types and degree
of erosion in Table A.5 with the resulting artifact assemblages in Table A.7 a pattern seems to emerge. The pattern simply suggests that consistent fetch-related erosion impacting coastal archaeological sites typically results in larger artifact assemblages and more detailed cultural chronologies. Because of the unique shoreline variables associated each individual site, the fetch-related erosion processes are not uniform (see Figure 4.3 and Table A.6). It is obvious that these unique shoreline variables would also influence the size of a site’s artifact assemblage and its recognized cultural chronologies. As such, an accurate determination of site function under these conditions is unreasonable (see Underwood and Stuck 1999: Table 3) and futile. Determinations about prehistoric trade and exchange patterns, prehistoric demographic patterns, and period specific prehistoric site distribution patterns are also questionable based on the natural biases associated with coastal site data. The Atlantic seashore survey did provide data relative to specific archaeological site localities that need to be subjected to follow-up investigations. The Atlantic seashore survey did quantify the shoreline erosion threat to the region’s sites. The Atlantic seashore survey did provide a field test of a site predictive model and the survey did provide data about 39 previously unrecorded archaeological sites. From a “reflexive” perspective the shoreline survey of both Accomack and Northampton Counties has provided some data. As mentioned in the Chesapeake Bay shoreline survey, “the data that resulted from this project are only as good as how cultural resource managers, research archaeologists, and the general public use it.” Relative to the Virginia Eastern Shore, it is truly a landmass sculpted by wind and water. With several hundreds of miles of shoreline, it is imperative that individuals recognize that wind and water are
the two principal threats to the region’s cultural resources. As such, follow-up studies need to be conducted immediately.

Figure 4.3. Differential Fetch-Related Erosion Processes Impacting an Eroding Archaeological Site.
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### Table A.1  Previously Recorded Virginia Eastern Shore Atlantic Coast Archaeological Sites

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* Additional site data was provided by W. Clark (1976).
** Additional site data was provided by D. Blanton (1999).
Table A.1 Previously Recorded Virginia Eastern Shore Atlantic Coast Archaeological Sites

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<th>KEY: Prehistoric Cultural Periods:</th>
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Chinc. W: Chincoteague West; Chinc. E: Chincoteague East; Wachprg: Wachapreague; Metmkn. I: Metomkin Inlet; Naswdox: Nassawadox.
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# Archaeological Sites Recorded During the Virginia Eastern Shore Atlantic Coastal Survey

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**KEY:**
- **PI:** Paleoindian; **EA:** Early Archaic; **MA:** Middle Archaic; **LA:** Late Archaic; **EW:** Early Woodland; **MW:** Middle Woodland; **LW:** Late Woodland; **Cnt:** Contact.

- **Historic Cultural Periods:**
  - **17th:** 17th Century; **18th:** 18th Century; **19th:** 19th Century; and **20th:** 20th Century.

  - **X:** Cultural Component Present
  - **?** Unknown if Cultural Component Present
  - **X(?):** Possible Cultural Component Present
  - "Unmarked": Cultural Component Absent or Not Documented

  **Prehistoric Cultural Periods:**

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  **Unknown Periods:**

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  **Archaeological Sites:**

  - **EA MA LA EW MW LW** (all marked with ?): Unknown Prehistoric Component
  - **17th 18th 19th 20th** (all marked with ?): Unknown Historic Component
  - **EA MA LA** (all marked with ?): Unknown Archaic Component
  - **EW MW LW** (all marked with ?): Unknown Woodland Component
Table A.3  Comments About Archaeological Sites Previously Recorded Along the Virginia Atlantic Coast

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Table A.4  A Comparison Between the Previously Recorded Site Chronological Data and the Data Documented During the 2001 Survey

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<th>LW</th>
<th>Cnt</th>
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**KEY:**

- **Prehistoric Cultural Periods:**
  - PI: Paleoindian; EA: Early Archaic; MA: Middle Archaic; LA: Late Archaic; EW: Early Woodland; MW: Middle Woodland; LW: Late Woodland; Cnt: Contact;

- **Historic Cultural Periods:**
  - 17th: 17th Century; 18th: 18th Century; 19th: 19th Century; and 20th: 20th Century.

- **X**: Cultural Component Present
- **?**: Unknown if Cultural Component Present
- **X(?)**: Possible Cultural Component Present
- **“Unmarked”**: Cultural Component Absent or Not Documented

- **PI EA MA LA EW MW LW** (all marked with ?): Unknown Prehistoric Component
- **17th 18th 19th 20th** (all marked with ?): Unknown Historic Component
- **EA MA LA** (all marked with ?): Unknown Archaic Component
- **EW MW LW** (all marked with ?): Unknown Woodland Component
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Table A.6  Summary of the Fetch Related Erosion Processes Impacting the Archaeological Sites Recorded During the 2001 Survey

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* Denotes that the fetch distance and direction cannot be determined. The sites are coastal barrier islands situated along the Atlantic Ocean. In essence, the maximum fetch distance would be the width of the Atlantic Ocean.
Table A.7 Prehistoric Lithic Artifact Summary for the Virginia Eastern Shore Atlantic Coastal Archaeological Sites Recorded During the 2001 Survey

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* Denotes an historic site with no prehistoric lithics present.

Jsp=Jasper, Qzte=Quartzite, Chrt=Chert, Rhylte=Rhyolite, Argltile=Argillite, Chal=Chalcedony, Basalt=Basalt, Other=Other Lithic Materials, Sndst=Sandstone, Schist=Schist or Schistose, Steatit=Steatite or Soapstone.
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<th>EA</th>
<th>MA</th>
<th>LA</th>
<th>EW</th>
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<th>LW</th>
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**KEY:**

Prehistoric Cultural Periods:
- **PI**: Paleoindian; **EA**: Early Archaic; **MA**: Middle Archaic; **LA**: Late Archaic; **EW**: Early Woodland; **MW**: Middle Woodland; **LW**: Late Woodland; **Cnt**: Contact;

Historic Cultural Periods:
- **17th**: 17th Century; **18th**: 18th Century; **19th**: 19th Century; and **20th**: 20th Century.

- **X**: Cultural Component Present
- **?**: Unknown if Cultural Component Present
- **X(?)**: Possible Cultural Component Present
- “Unmarked”: Cultural Component Absent or Not Documented

**PI EA MA LA EW MW LW** (all marked with ?): Unknown Prehistoric Component

**17th 18th 19th 20th** (all marked with ?): Unknown Historic Component

**EA MA LA** (all marked with ?): Unknown Archaic Component

**EW MW LW** (all marked with ?): Unknown Woodland Component
Table A.8  Cultural Chronologies Defined by Multiple Site Examinations for Selected Atlantic Coastal Archaeological Sites Recorded During the 2001 Survey
Table A.9  Prediction Model Summary for the Archaeological Sites Recorded During the 2001 Atlantic Coast Survey

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* Denotes that the site was predicted while in the field. The site was not predicted using the published soil map data.  

**Bold face** describes that the site was predicted while in the field.  The site was not predicted using the published soil map data.

**Spring**=Springhead Focus, **Cnv St**=Converging Stream Focus, **Int Str**=Interior Stream Focus, **By Bsn**= Bay Basin Focus, **S Rdg**=Sand Ridge Focus, **Point**=Point Focus, **Cove**=Cove Focus, **Rvr Sh**=Rivershore Focus, **Est Wt**=Estuarine Wetland Focus.  **P**=Paleoindian, **MA**=Middle Archaic, **LA**=Late Archaic, **EW**=Early Woodland, **MW**= Middle Woodland, **LW**=Late Woodland, **W**= Woodland, **P - A**=Paleoindian through Archaic periods, **P - MA**=Paleoindian through Middle Archaic periods, **LW**=Late Woodland through Early Woodland periods, **LA - EW**=Late Archaic through Early Woodland periods, **LA - MW**=Late Archaic through Middle Woodland periods, **EW - MW**=Early Woodland through Middle Woodland periods, **MW - LW**= Middle Woodland through Late Woodland periods, **?=Possible or Unknown.**