

# Phase II and Phase III Project Cover Sheet

All information contained within the individual site database and inventory sheets is solely the work of the researchers and authors noted below. The data provided has been culled from the original site reports noted below and in many cases has been lifted directly from them with little or no editing. The database and inventory sheets are meant to serve as a synopsis of the report findings and a finding aid and are not intended to replace or republish the research of the authors noted below.

**REPORT INFORMATION:**

1989 Goodman, E.V.  
 Phase I, II, and III Investigations at Green Spring, Anne Arundel County, Maryland.  
 Submitted to the Michael T. Rose Companies  
 Library ID No: 00000570      Catalog/Shelving ID: AN 94

Research Firm/Institution:  
 Engineering-Science, Inc.  
 1133 15th Street, N.W.  
 Washington, DC 20005

Sites examined:

18AN654	18AN655	18AN656	18AN657	18AN658	18AN659	18AN660
18AN662	others					

Project Details:

Phase I	<input checked="" type="checkbox"/>	Project Justification:
Phase II	<input checked="" type="checkbox"/>	This report details the findings of combined Phase I, Phase II, and Phase III archeological research within the impact area for the Green Spring Development project area. The project area entailed a large parcel in northern Anne Arundel County planned for subdivision and housing development. The work was completed to fulfill mitigation requirements mandated by legislation of the Anne Arundel County Planning and Zoning Division.
Phase III	<input checked="" type="checkbox"/>	

Project Objectives:
Phase I -Determine the presence or absence of any historic and/or prehistoric archeological sites.
Phase II -Delimit horizontal and vertical extent of any existing site or sites.  -Determine the degree of stratigraphic integrity present.  -Determine site significance within a local and regional framework to allow recommendations pertinent to eligibility for nomination to the NRHP.  -Determine the need for additional archeological investigations within the project area.
Phase III -Collect more data on the areas which yielded temporally diagnostic points, tools, and artifacts recovered from the Phase II investigation.  -Yield more complete information on occupational period(s), their activities, cultural affiliation, settlement patterns, and site integrity.

Research Potential:

The northern portions of 18AN654 were included in preservation plats and, thus, likely retain significant research potential. Though all of the potential features encountered during the early stages of research turned out to be non-prehistoric, artifact deposits were found below the plowzone. If this holds true for the northern portion of the site, it may be capable of answering research questions related to the Late Archaic through Late Woodland periods. It should be considered a significant archeological resource.

No intact features were identified at 18AN655, however, sub-plowzone artifacts were recovered and so little work was conducted (only STPs at a 7.62 m interval) that intact features could easily be present. Additional work is warranted at 18AN655 in order to determine the research potential of the site. Fortunately, the site is likely to remain well preserved due to its location in a critical wetlands area which development has traditionally sought to avoid due to increased regulations.

No intact features were identified at 18AN656, however, sub-plowzone artifacts were recovered and so little work was conducted (only STPs at a 7.62 m interval) that intact features could easily be present. Additional work is warranted at 18AN656 in order to determine the research potential of the site. Fortunately, the site is likely to remain well preserved due to its location in a critical wetlands area which development has traditionally sought to avoid due to increased regulations.

Archeological site 18AN657 is a prehistoric lithic scatter of unknown age. Based on the lack of diagnostic, lack of features, and relative dearth of artifact, the site does not appear to have any significant research potential.

Archeological site 18AN658 is a prehistoric lithic scatter of unknown age. Based on the lack of diagnostic, lack of features, and relative dearth of artifact, the site does not appear to have any significant research potential.

Archeological site 18AN659 is a prehistoric lithic scatter of unknown age. Based on the lack of diagnostic, lack of features, and relative dearth of artifact, the site does not appear to have any significant research potential.

Archeological site 18AN660 is a prehistoric lithic scatter of unknown age. Based on the lack of diagnostics, lack of features, and relative dearth of artifact (as well as admixture with historic artifacts), the site does not appear to have any significant research potential.

Archeological site 18AN662 is a prehistoric lithic scatter of unknown age. Based on the lack of diagnostics, lack of features, and relative dearth of artifact,

the site does not appear to have any significant research potential.

---