

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:

1970 Wright, H.
Field Notes on Maryland Archeology.

Library ID No: 95000498 Catalog/Shelving ID: MD 39

Research Firm/Institution:

Division of Archeology, MD Geological Survey
Johns Hopkins University
Baltimore, Maryland 21218

Sites examined:

18WA14 Others

NRHP Eligible:

Project Details:

Phase I

Project Justification:

The report is a collection of H. Wright's field notes and interpretations concerning his own excavation activity in Maryland, as well as his knowledge of Maryland archeology.

Phase II

Project Objectives:

-Provide contextual information relating to collections which H. Wright excavated himself and other Maryland collections observed by the same.

Phase III

Research Potential:

See below for remaining research questions at 18WA14.

* This cover sheet section replicates some data provided on other cover sheets. This report was consulted to fill in data discussed in the MD Route 68 Survey report regarding 18WA14.

REPORT INFORMATION:

1978 Curry, D.C.
Archeological Reconnaissance of Maryland Route 68 from U.S. Route 11 to Ridge Road, Washington County, Maryland.
Submitted to the Maryland State Highway Administration

Library ID No: 00006302 Catalog/Shelving ID: WA 5

Research Firm/Institution:

Division of Archeology, MD Geological Survey
Johns Hopkins University
Baltimore, Maryland 21218

Sites examined:

18WA14 Others

NRHP Eligible:

Project Details:

Phase I

Project Justification:

Archeological survey was performed in a proposed alignment for Maryland Route 68, running from U.S. Route 11 to Ridge Road near Pinesburg.

Phase II

Project Objectives:

-Locate and document all previously recorded sites in the project area.

Phase III

-Examine all exposed surfaces (such as plowed fields, tree falls, and erosional cuts) regardless of their archeological potential.

-Examine areas considered ecologically favorable for site location in woods and other vegetated areas.

-Excavate shovel test pits (if possible) in areas considered most favorable for archeological site location in an attempt to locate any buried remains or features that may be present.

MAC Accession: 1978.015

Research Potential:

See below for remaining research questions at 18WA14.

REPORT INFORMATION:

2010 Bedell, J., J. Shellenhamer, and S. Fiedel
Archeological Survey and Evaluation for Restoration of Canal Operations at Williamsport.
Submitted to the National Park Service - Denver Service Center

Research Firm/Institution:

Louis Berger Group, Inc.
2445 M Street NW
Washington, DC 20037

Sites examined:

18WA14 18WA477 18WA479 18WA587 Others
 NRHP Eligible: NRHP Eligible: NRHP Eligible: NRHP Eligible:

[Justification](#)

Project Details:

Phase I	<input checked="" type="checkbox"/>	Project Justification: This report describes a 2009 survey of National Park Service property (the Chesapeake & Ohio Canal National Historical Park) in Williamsport, Maryland. The survey and evaluation was conducted in support of proposed canal restoration efforts by the NPS. The work was conducted pursuant to Section 106 of the National Historic Preservation Act, as amended.
Phase II	<input checked="" type="checkbox"/>	
Phase III	<input type="checkbox"/>	

Project Objectives: -Identify archeological sites in the project's area of potential effect (APE). -Evaluate each identified site's eligibility for the National Register of Historic Places (NRHP).

Research Potential:

The Conococheague Creek Site (18WA14) consists of a large prehistoric site that likely represents a village or hamlet with multiple occupations dating from the Middle and Late Woodland periods. The site's subsurface integrity varies and has been impacted by flooding episodes, historic canal-related land alterations, and archeological work in the 1950s. Nonetheless, the site still retains intact, buried cultural features and deposits associated with its multiple prehistoric uses. Site 18WA14 has been determined by MHT to be eligible for inclusion in the National Register of Historic Places under Criterion D, for its demonstrated potential to yield important information contributing to the themes of subsistence, environmental adaptation, technology, and settlement during the Woodland periods.

* This cover sheet section replicates some data provided on other cover sheets. This report was consulted to provide additional data on 18WA14, a previously documented prehistoric site re-examined as part of the Canal Restoration Project.
