

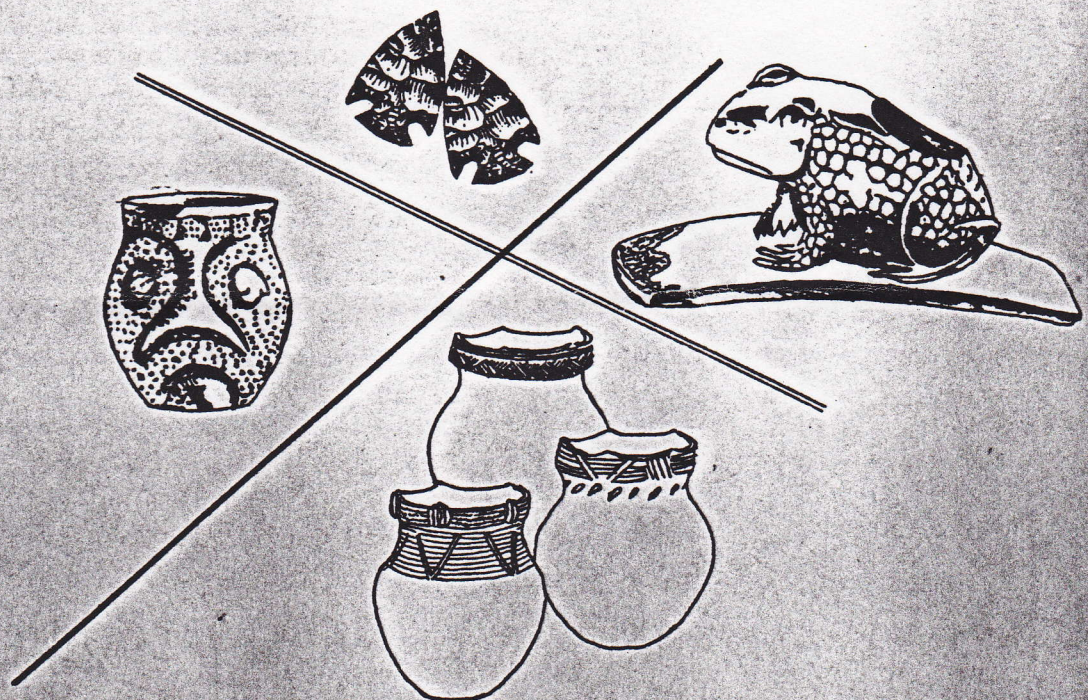
# 66-6666  
BAR 1382

**GREAT LAKES  
ARCHAEOLOGICAL  
RESEARCH CENTER, INC.**

*Reports of Investigation No.35*

**ARCHAEOLOGICAL SURVEY in THREE  
WAUKESHA COUNTY DRAINAGE SYSTEMS-  
the FOX, BARK, and PEWAUKEE RIVERS**

**VOLUME I**





ASI: 020350

DATE ENTERED/LAST UPDATE: / 6/28/95 (RB3)  
CODE NUMBER: WK-0303  
SITE NAME: HARTLAND SITE  
REGION: 9  
COUNTY: WAUKESHA  
CIVIL TOWN: HARTLAND  
TOWN RANGE SECTION: 0718E-03  
QUARTER SECTIONS: NW, SE  
UTM ZONE/EASTING/NORTHING: / /  
USGS QUAD MAP: HARTLAND 7.5'

RELATION TO LANDSCAPE:

THE SITE IS LOCATED APPROXIMATELY 250 METERS WEST OF  
THE CTH "E" BRIDGE OVER THE BARK RIVER.

*Cottonwood Av.*

PHYSIOGRAPHIC ZONE:

Rock River, Lake Winnebago, Green Bay Lowland

DRAINAGE SYSTEM: Rock River  
DRAINAGE TRIBUTARY: BARK RIVER  
NEAREST WATER: BARK RIVER  
NEAREST WATER TYPE: Perennial stream/river  
ENVIRONMENTAL DATA:

SITE TYPE: Workshop site, Campsite/village,  
CULTURE/CERTAINTY: Unknown Prehistoric  
SITE DESCRIPTION:

THE SITE PRODUCED A VARIETY OF NON-DIAGNOSTIC LITHICS.

MATERIAL CLASS: Projectile points,  
MATERIAL CLASS: Other chipped stone,  
MATERIAL CLASS: Ground/pecked/battered stone,  
MATERIAL DESCRIPTION:  
PROJECTILE POINT, FLAKES, FCR.

INVESTIGATION TYPE: Surface survey,

INVESTIGATOR/AFFIL./DATES:  
OVERSTREET & BRAZEAU | GLARC | 00/00/1977

REPOSITORY | ACCESSION #S: GLARC |  
SITE REPORTER/AFFIL./DATE: P. TURNEY / / 10/30/1977  
SHSW COMPLIANCE #: 66-6666  
BAR #: 01382

BIBLIOGRAPHIC REFERENCES:

OVERSTREET, DAVID F. AND LINDA A. BRAZEAU. 1978. ARCHAEOLOGICAL  
SURVEY IN 3 WAUKESHA COUNTY DRAINAGE SYSTEMS - THE  
FOX, BARK AND PESHWAUKEE RIVERS. 2 VOLUMES. GLARC  
ROI #35, PP. 44, 188. WAUKESHA WI.

ASI: 020355

DATE ENTERED/LAST UPDATE: / 6/28/95 (RB3)  
CODE NUMBER: WK-0308  
REGION: 9  
COUNTY: WAUKESHA  
CIVIL TOWN: DELAFIELD  
TOWN RANGE SECTION: 0718E-03  
QUARTER SECTIONS: NE, SE  
UTM ZONE/EASTING/NORTHING: / /  
USGS QUAD MAP: HARTLAND 7.5'  
RELATION TO LANDSCAPE:  
THE SITE LIES ON THE EAST SHORE OF BARK RIVER.

PHYSIOGRAPHIC ZONE: Eastern Ridges and Lowlands  
DRAINAGE SYSTEM: Fox River (South)  
DRAINAGE TRIBUTARY: BARK RIVER  
NEAREST WATER: BARK RIVER  
NEAREST WATER TYPE: Perennial stream/river  
ENVIRONMENTAL DATA:

SITE TYPE: Campsite/village, ✓  
CULTURE/CERTAINTY: Unknown Prehistoric  
MATERIAL DESCRIPTION:

SITE REPORTER/AFFIL./DATE: Charles E. Brown / /  
BIBLIOGRAPHIC REFERENCES:  
CEB ATLAS

47-Wk-303: Hartland Site

This campsite is located in a cultivated field approximately 200M west of the Bark River in the NW 1/4 of the SE 1/4 of Section 3, Township 7N, Range 18E, at an elevation of 920 feet above sea level. On the moderately drained silty loam soil of the occupation area, a non-diagnostic projectile point, both non-utilized and utilized chert flakes and fire-cracked rock, were distributed. ✓

47-Wk-304: Sennott Site

At an elevation of 960 feet above sea level this site is located in a cultivated field approximately 100M north of the Bark River in the SE 1/4 of the SE 1/4 of Section 5, Township 8N, Range 19E. The cultural material from this site is in the hands of a private collector and has yet to be examined.

47-Wk-305: Mundt #2

This site is located approximately 200M northwest of 47-Wk-296 in the SW 1/4 of the SW 1/4 of Section 4, Township 8N, Range 19E, at an elevation of 970 feet. The site is situated in a cultivated field approximately 200M east of the junction of a small drainage and the Bark River. The cultural materials from this site are presently in a private collection but reportedly include projectile points, scrapers and non-utilized and utilized chert flakes.

47-Wk-306: Mann Site

This site is located in the NW 1/4 of the SE 1/4 of Section 18, Township 8N, Range 19E, at an elevation of 960 feet above sea level. The site area is presently in pasture but has yielded a variety of cultural materials currently in the possession of private collectors. A few chert flakes were recently recovered from the site area which is approximately 200M east of the Bark River and Merton Mill Pond.