

ABOUT USING tDAR WHY tDAR? BROWSE UPLOAD

**Search** 

**Browse** 

**Explore** 

# Archaeological Data Recovery at the Bradbury Brook Site (21ML42), Mille Lacs County, Minnesota

Author(s):R. Malik, K. Bakken

Year: 1993

# Summary

The information in this record has been migrated into tDAR from the National Archaeological Database Reports Module (NADB-R) and updated. Most NADB-R records consist of a document citation and other metadata but do not have the documents themselves uploaded.

If you have a copy of the document and would like to upload it, please contact us at comments@tdar.org.

## Cite this Record

Archaeological Data Recovery at the Bradbury Brook Site (21ML42), Mille Lacs County, Minnesota. R. Malik, K. Bakken. 1993 (tDAR ID: 246428)

## **Keywords**

Investigation Types

Data Recovery / Excavation

#### Geographic Keywords

27095 (Fips Code) Mille Lacs (County)

Minnesota (State / Territory) North America
(Continent) Onamia Twp. United States of
America (Country)

# **Spatial Coverage**

 $min\ long:\ -93.811;\ min\ lat:\ 45.559\ ;\ max\ long:\ -93.43;\ max\ lat:\ 46.247\ ;$ 

#### **Downloads**

This resource is a citation a physical copy is located at Minnesota State Historic Preservation Office, St. Paul, MN

#### **Basic Information**

DOCUMENT TYPE Book / Report

LANGUAGE English

### LOCATION

Minnesota State Historic Preservation Office, St. Paul, MN

TDAR ID 246428



NADB citation id number: 000000266888

NADB document id number: 3101936

## **Notes**

General Note: Sent from: Minnesota Historical Society - Trunk Highway Archaeological Study

Compliance

General Note: Submitted to: Minnesota Department of Transportation [MN]

(246428)

About	Use	Contact	Start Digging
<u>News</u>	Guides to Good Practice	comments@tdar.org	Browse
Our Team	Help & Tutorials	Follow @DigArcRec on twitter	Start a project & add data
<u>Organization</u>	<u>Policies</u>	Follow tDAR on Facebook	Log In
Contact Us	Contributing Resources to tDAR		Sign Up
History	Pricing		

tDAR is the digital repository of <u>Digital Antiquity</u>, a collaborative organization dedicated to enhancing preservation and access to the digital records of archaeological investigations. Hosted by <u>Arizona State University</u>, <u>tDAR</u> is supported by grants from the <u>Andrew W. Mellon Foundation</u>, and the <u>National Science Foundation</u> (0433959 and 0624341), and a grant jointly funded by the <u>National Endowment for the Humanities</u> (PX-50022-09) and the Higher Education Funding Council for England of the United Kingdom acting through the <u>Joint Information Systems Committee</u> (JISC). Any opinions, findings, conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect those of the National Science Foundation, the Mellon Foundation, the National Endowment for the Humanities or the Joint Information Systems Committee.

Copyright © 2013 Digital Antiquity. <u>Design Info</u>

build #: 3150

Current Version of tDAR