

Connect to AMASDA at:

<https://arkarcheology.uark.edu/amasdaonline/index.html>

Request Login



Log on.

User name and password are case sensitive.

The screenshot shows a Mozilla Firefox browser window with the title "Login/Logout Page - Mozilla Firefox". The address bar displays the URL "https://arkarcheology.uark.edu/amasdaonline/index.html?pageName=entryexit". The browser's toolbar includes various icons for navigation and search. The main content area features the "Arkansas Archeological Survey" logo and the "AMASDA ONLINE" header, which includes the subtitle "Automated Management of Archeological Site Data in Arkansas". A sidebar on the left contains a link to "About Us". The central section is titled "Login/Logout Page" and contains two input fields: "Enter User Name:" with the text "leladonat" and "Enter Password:" with masked characters "*****". Below these fields is a "Login" button. At the bottom of the page, there are links for "Home" and "About Us", a "View Printer Friendly Page" link, and a timestamp: "Last Updated: July 21, 2006 at 10:26:25 AM Central Time". The status bar at the bottom of the browser window shows "Done" and the address "arkarcheology.uark.edu".

Arkansas Archeological Survey

AMASDA ONLINE
Automated Management of Archeological Site Data in Arkansas

About Us

Login/Logout Page

Enter User Name: leladonat

Enter Password: *****

Login

| Home | About Us |

[View Printer Friendly Page](#)

Last Updated: July 21, 2006 at 10:26:25 AM Central Time

Done arkarcheology.uark.edu

Choose Standard View.

The screenshot shows a web browser window titled "Stations - Mozilla Firefox" with the address bar displaying "https://arkarcheology.uark.edu/amasdaonline/index.html?pageName=Stations". The browser's toolbar includes various navigation and utility icons. The website's header features the Arkansas Archeological Survey logo and the title "AMASDA ONLINE - Archeological Sites Database -". Below the header, a navigation bar contains links for "Search AMASDA", "Citations", "Radiocarbon", and "Study Units". A left sidebar lists expandable sections: "Search AMASDA", "Citations", "Radiocarbon", and "Study Units", along with a "Views" section containing "Normal View", "Guest View", "Query View", "AHTD View", "Stations View", and "Data Entry View". A "Logout" link is positioned at the bottom of the sidebar. The main content area, titled "AMASDA Online - Stations Home", explains that the stations section allows users to search the AMASDA database and lists four search options: "Search AMASDA" (for site and project information), "Citations" (for citations), "Radiocarbon" (for radiocarbon dates), and "Study Units" (for study units). At the bottom of the main content area, there is a footer with navigation links: "Home | Search AMASDA | Citations | Radiocarbon | Study Units |", a "View Printer Friendly Page" link, and a timestamp: "Last Updated: May 19, 2008 at 3:16:40 PM Central Time". The browser's status bar at the bottom shows "Done" and the URL "arkarcheology.uark.edu".

Stations - Mozilla Firefox

File Edit View History Bookmarks Tools Help

https://arkarcheology.uark.edu/amasdaonline/index.html?pageName=Stations

Google

cheology.uark.edu/amasdaonline/index.html Search Bookmarks PageRank Check AutoLink AutoFill Send to http arkarcheology uark edu amasdaonline >>

Arkansas Archeological Survey

AMASDA ONLINE
- Archeological Sites Database -

Search AMASDA Citations Radiocarbon Study Units

+ Search AMASDA
+ Citations
+ Radiocarbon
+ Study Units

Views
Normal View
Guest View
Query View
AHTD View
Stations View
Data Entry View

Logout

AMASDA Online - Stations Home

The stations section allows users to search the AMASDA database:

- [Search AMASDA](#) - Search through the AMASDA database for site and project information.
- [Citations](#) - Query the AMASDA database for citations.
- [Radiocarbon](#) - Query the AMASDA database for radiocarbon dates.
- [Study Units](#) - Query the AMASDA database for study units.

| [Home](#) | [Search AMASDA](#) | [Citations](#) | [Radiocarbon](#) | [Study Units](#) |

[View Printer Friendly Page](#)

Last Updated: May 19, 2008 at 3:16:40 PM Central Time

Done arkarcheology.uark.edu

And now choose Search AMASDA.

Main Query - Mozilla Firefox

File Edit View History Bookmarks Tools Help

https://arkarcheology.uark.edu/amasdaonline/index.html?pageName=Main%20Query

Google

Google cheology.uark.edu/amasdaonline/index.html Search PageRank Check AutoLink AutoFill Send to http arkarcheology uark edu amasdaonline

Arkansas Archeological Survey

AMASDA ONLINE
- Archeological Sites Database -

Search AMASDA Citations Radiocarbon Study Units

Search AMASDA
Main Query
View Databases
Advanced Query

+ Citations
+ Radiocarbon
+ Study Units

Views
Normal View
Guest View
Query View
AHTD View
Stations View
Data Entry View

Main Query

Select a Table: site info

Select All Fields Do Not Select Any Fields

☒ Site Number: 38E0413

☒ Temp Site Number:

☒ Date Site Number Assigned:

☒ Date Coordinating Office Received Site Form:

☒ Date of Last Field Visit:

☒ Visit by Survey Personnel:

☒ Locational Reliability: Don't Search

☒ Additional Site Numbers:

Search

Site Name:

☒ Site Name:

Done arkarcheology.uark.edu

Choose Select a Table.

Site info information about individual sites

Projects information about archeological projects

Please note there are many tables listed. Most of these are “behind the scene” tables that link the various AMASDA tables. Just ignore them.

Site info has over 125 fields that you can search. If you want all the fields, chose select all fields and type in your search request.

For example:

1. Select All Fields
2. In the Site Number field 3BE0413
3. Hit the Search Button

The data is shown on the screen.

Arkansas Archeological Survey
AMASDA ONLINE
- Archeological Sites Database -

Search AMASDA Citations Radiocarbon Study Units

+ Search AMASDA
+ Citations
+ Radiocarbon
+ Study Units

Views
Normal View
Guest View
Query View
AHTD View
Stations View
Data Entry View

Main Query Results

Site Number	Temp Site Number	Date Site Number Assigned	Date Coordinating Office Received Site Form	Date of Last Field Visit	Visit by Survey Personnel	Locational Reliability	Additional Site Numbers	UTM Easting	UTM Northing
3BE0413	5D-2	8503	8503	8503 080512	1	Good		414120	4017290

1 Record Found

[Download Site Forms for All Listed Sites](#) (Max 100 Sites)
[Download Info for All Listed Results](#) [Instructions for Access](#)

Four options are available for downloading the information.

1. Download Site Forms for All Listed Sites
This is the complete site form in a tiff format
2. Download Info for All Listed Sites – in Access
3. Download Info for All Listed Results in Excel Format
4. Print Info for All Listed Results

Let's choose Option 3: Download Info... in Excel Format.

This screen will appear. Choose Open and Click OK.

The screenshot shows a web browser window titled "Main Query Results - Mozilla Firefox". The address bar displays the URL: <https://arkarcheology.uark.edu/amassdaonline/index.html?pageName=Main%20Query%20Results&table=site%20info&mainkey=Site%20Number>. The page content includes a sidebar with navigation links: "+ Study Units", "Views", "Normal View", "Guest View", "Query View", "AHTD View", "Stations View", and "Data Entry View". The main content area displays a table with the following columns: Site Number, Temp Site Number, Date Site Number Assigned, Date Coordinating Office Received Site Form, Date of Last Field Visit, Visit by Survey Personnel, Locational Reliability, Additional Site Numbers, UTM Easting, and UTM Northing. A single record is shown with the Site Number 3BE0413. Below the table, there is a section titled "1 Record Found" with several download and print options: "Download Site Forms for All Listed Sites (Max 100 Sites)", "Download Info for All Listed Results", "Instructions for Access", "Download Info for All Listed Results in Excel Format (*.xls)", and "Print Info for All Listed Results". A dialog box titled "Opening queryinfo.xls" is open, asking "What should Firefox do with this file?" with options "Open with Microsoft Office Excel (default)", "Save to Disk", and "Do this automatically for files like this from now on". The "Open with" option is selected. At the bottom of the page, there is a "Logout" link, a "View Printer Friendly Page" link, and a timestamp: "Last Updated: May 19, 2008 at 3:18:23 PM Central Time".

Site Number	Temp Site Number	Date Site Number Assigned	Date Coordinating Office Received Site Form	Date of Last Field Visit	Visit by Survey Personnel	Locational Reliability	Additional Site Numbers	UTM Easting	UTM Northing
3BE0413	5D-2	8503	8503	080512	1	Good		414120	4017290

1 Record Found

[Download Site Forms for All Listed Sites \(Max 100 Sites\)](#)

[Download Info for All Listed Results](#) [Instructions for Access](#)

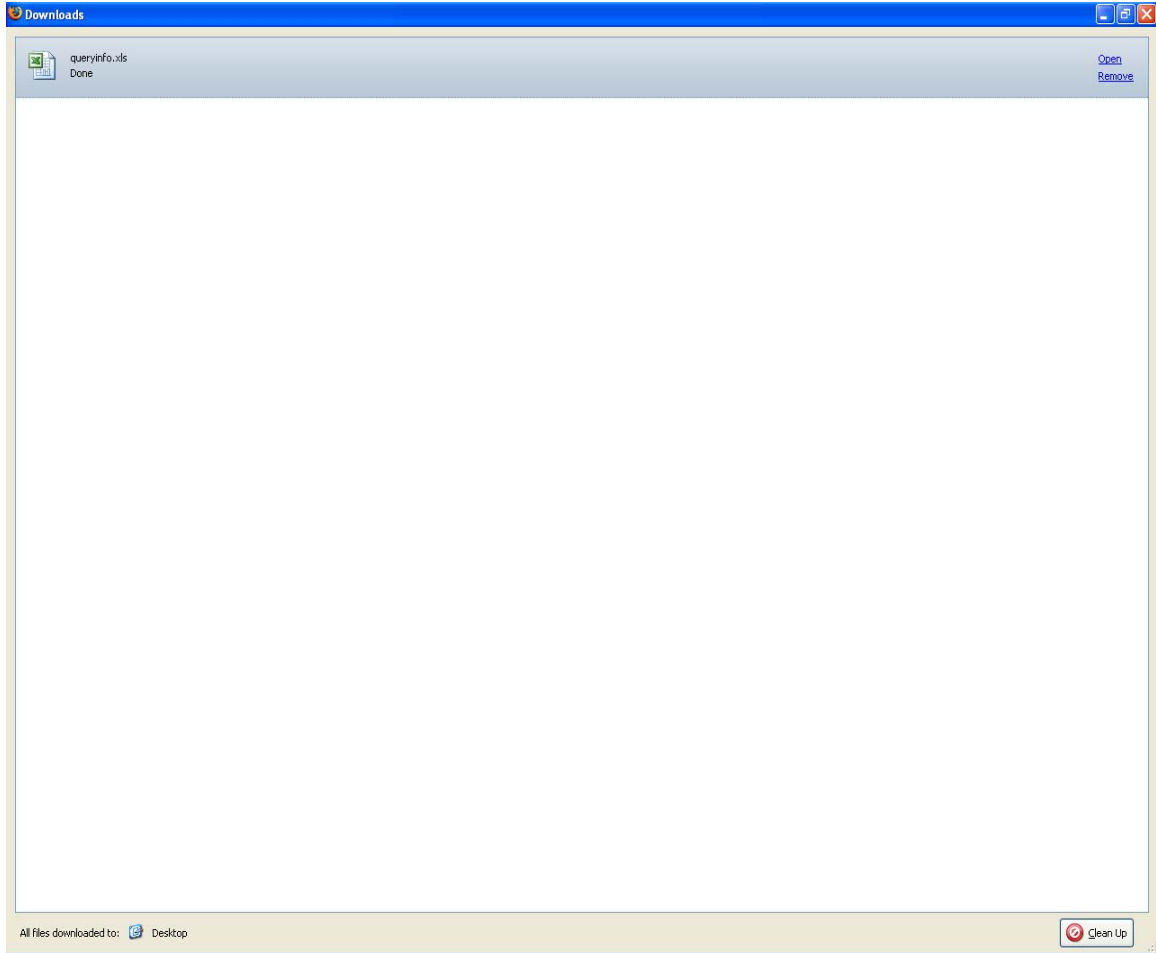
[Download Info for All Listed Results in Excel Format \(*.xls\)](#)

[Print Info for All Listed Results](#)

[Logout](#) [View Printer Friendly Page](#)

Last Updated: May 19, 2008 at 3:18:23 PM Central Time

Choose open again.



For this example, the information was downloaded into Excel.

Microsoft Excel

File Edit View Insert Format Tools Data Window Help Adobe PDF

Type a question for help

10 Arial 100%

Al Site Number

queryinfo-12.xls

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S			
	Site Number	Temp Site	Date Site	Date	Coord	Date of Last Visit	by Site	Locational	Additional	UTM East	UTM North	UTM Zone	Cultural Aff	Unknown	Single	Isol	Surface Sc	Surface Sc	Scatter wit	Mounds	Bluffs	Shelters
1	3BE0413	5D-2	8503	8503	080512	1	Good			414120	4017290	15	Good	No	No	No	No	Yes	No	No	No	No
2																						
3																						
4																						
5																						
6																						
7																						
8																						
9																						
10																						
11																						
12																						
13																						
14																						
15																						
16																						
17																						
18																						
19																						
20																						
21																						
22																						
23																						
24																						
25																						
26																						
27																						
28																						
29																						
30																						
31																						
32																						
33																						
34																						
35																						
36																						
37																						
38																						
39																						
40																						
41																						
42																						
43																						
44																						
45																						
46																						
47																						

Ready NUM

Now close the Excel window and click Search AMASDA again.

The same options are available for Projects.

To do a “wildcard” search, use % at the beginning of the word or phrase and another % at the end. This is very helpful for searching project names.

For example, select the Projects table, then enter %Fordyce% in the Project Name field and click “Search.”

Arkansas Archeological Survey
AMASDA ONLINE
- Archeological Sites Database -

Search AMASDA Citations Radiocarbon Study Units

Main Query

Select a Table: **projects**

Select All Fields Do Not Select Any Fields

☒ AMASDA Number:

☒ Project Name:

☒ Project Number:

☒ Outside Number:

☒ Year:

☒ Number of Years:

☒ Investigating Entity:

☒ Sponsor:

Search

☒ Archeologist:

- 0
- AA Society - 1
- Abernathy, Leslie - 2
- Adams, S. - 371
- Akridge, Glen - 356
- Albertson, Eric - 427

Number:

Views

- Normal View
- Guest View
- Query View
- AHTD View
- Stations View
- Data Entry View

Done arkarcheology.uark.edu

This table lists all information for projects that contain the work “Fordyce” in the project name.

Arkansas Archeological Survey

AMASDA ONLINE
- Archeological Sites Database -

Search AMASDA Citations Radiocarbon Study Units

+ Search AMASDA
+ Citations
+ Radiocarbon
+ Study Units

Views
Normal View
Guest View
Query View
AHTD View
Stations View
Data Entry View

Main Query Results

AMASDA Number	Project Name	Project Number	Outside Number	Year	Number of Years	Investigating Entity	Sponsor	Report P
54	Fordyce Sewer Survey	AAS134		1976	01	Arkansas Archeological Survey	Mehlbürger, Tanner, Renshaw & Associates, Inc.	1
256	Fordyce Sewer Laterals 2 & 4 Survey	AAS163		1976	01	Arkansas Archeological Survey	Mehlbürger, Tanner, Renshaw & Associates, Inc.	1 9
419	Fordyce Sewer Project Site (3DA25 & 3DA26) Excavation	AAS155		1976	01	Arkansas Archeological Survey	Mehlbürger, Tanner, Renshaw & Associates, Inc.	1 1
2589	Trail Extension/Development: Fordyce Mt & Cedar Glades Road			1993	1	NPS, Hot Springs National Park	NPS, Hot Springs National Park	1 1
2839	Fordyce-Princeton RR Grade Separation	FA-7-8		1993	01	Arkansas Highway & Transportation Department		1 1

6 Records Found
[Download Info for All Listed Results](#) [Instructions for Access](#)
[Download Info for All Listed Results in Excel Format \(*.xls\)](#)

Three options are available for downloading the information.

1. Download Info for All Listed Results – in Access
2. Download Info for All Listed Results in Excel Format
3. Print Info for All Listed Results

Other Databases available:

Citation –

The available bibliographic resources in the Registrar's Office are included in the Citation database.

Arkansas database

Reports from projects in Arkansas

General Southeastern Database

Reports available from other SE states

Full-text and non full-text instructions are provided.

The screenshot shows the AMASDA Online search interface within a Mozilla Firefox browser window. The browser's address bar displays the URL: <https://arkarcheology.uark.edu/amasdaonline/index.html?pageName=Search%20for%20Citations>. The page features a dark blue header with the Arkansas Archeological Survey logo and the text "AMASDA ONLINE - Archeological Sites Database -". Below the header, there are four tabs: "Search AMASDA", "Citations", "Radiocarbon", and "Study Units". The "Search AMASDA" tab is active, showing a search form with the following options:

- Basic Search:**
 - Arkansas Database: ☒ General Southeastern Database: ☐
 - Both Databases: ☐
 - Include Abstract: ☒
 - Include AMASDA Number: ☒
 - Full Text Search: ☒ ([Instructions](#)) ([Non-Full Text Search Instructions](#))
 - Alphabetized: ☒ Best Results First: ☐
- Search all categories for:** [Text input field]
- Search:** [Submit button]
- Advanced Search:**
 - Arkansas Database: ☒ General Southeastern Database: ☐
 - Both Databases: ☐
 - Include Abstract: ☒
 - Include AMASDA Number: ☒
 - Full Text Search: ☒ ([Instructions](#)) ([Non-Full Text Search Instructions](#))
 - Alphabetized: ☒ Best Results First: ☐
- Search Authors:** [Text input field]
- Search Year:** [Text input field]
- Search Article Title:** [Text input field]
- Search Technical Report/Book Title:** [Text input field]
- Search Editor:** [Text input field]

On the left side of the page, there is a sidebar with the following links:

- + Search AMASDA
- Citations
 - Search for Citations
 - Keywords
 - Full Text Search Instructions
 - Non-Full Text Search Instructions
- + Radiocarbon
- + Study Units
- Views
 - Normal View
 - Guest View
 - Query View
 - AHTD View
 - Stations View
 - Data Entry View

The browser's status bar at the bottom shows "Done" and the address "arkarcheology.uark.edu".

Radiocarbon Database.

You can search by Site Number, AMASDA number, or Site Name

Radiocarbon: Search Radiocarbon - Mozilla Firefox

File Edit View History Bookmarks Tools Help

https://arkarcheology.uark.edu/amasdaonline/index.html?pageName=Search%20Radiocarbon

Google

Google cheology.uark.edu/amasdaonline/index.html Search Bookmarks PageRank Check AutoLink AutoFill Send to http arkarcheology uark edu amasdaonline

Arkansas Archeological Survey

AMASDA ONLINE
- Archeological Sites Database -

Search AMASDA Citations Radiocarbon Study Units

+ Search AMASDA
+ Citations
- Radiocarbon
Search Radiocarbon
+ Study Units

Views
Normal View
Guest View
Query View
AHTD View
Stations View
Data Entry View

Search Radiocarbon:

Search Site Number**:
Search AMASDA Number:
Search Site Name:

** - Site numbers should be composed of one digit, two letters, then 4 digits. Example:
3LN0042

Search Get All

Home Citations Radiocarbon Study Units

View Printer Friendly Page

Logout

Last Updated: February 20, 2007 at 11:12:47 AM Central Time

Done arkarcheology.uark.edu

Study Units

Pick a Region and Period.

Study Unit Selection.

Key Sites

Note: this database is currently under development and does not contain very many site and diagnostic artifact images. Study Unit definitions are also being revised. To see how this element of the online system will work when completed, select the Arkansas Valley region and the Woodland Time period, then click the “Submit” button. The return screen will contain information drawn from several databases on the Plum Bayou culture. Click on the Toltec mounds link in the Key Sites category for additional information.

Study Units: Pick Region and Period - Mozilla Firefox

File Edit View History Bookmarks Tools Help

https://arkarcheology.uark.edu/amasdaonline/index.html?pageName=Pick%20Region%20and%20Period

Google

cheology.uark.edu/amasdaonline/index.html Search Bookmarks PageRank Check AutoLink AutoFill Send to http arkarcheology uark edu amasdaonline

Arkansas Archeological Survey

AMASDA ONLINE
- Archeological Sites Database -

AMASDA Search AMASDA Citations Radiocarbon Study Units

+ AMASDA
+ Search AMASDA
+ Citations
+ Radiocarbon
- Study Units
Pick Region and Period
Study Unit Selection
Key Sites

Views
Normal View
Guest View
Query View
AHTD View
Stations View
Data Entry View

Select a Region:	Arkansas Valley
Region Summary:	The Arkansas Valley is a wide trough separating the Ozark Highlands and the Ouachita Mountains. The Arkansas River connects the Mississippi Alluvial Valley on the east with the Great Plains on the west. Vegetation consists of bottomland hardwoods along the river margins, with upland hardwood and pine/hardwood forests and scattered prairies covering the higher areas.
Select a Period of Time:	Woodland Period, 650 BC - AD 950
Period Summary:	The Woodland Period (650 B.C. - A.D. 950) is characterized by mixed hunting, gathering, and farming economies and the emergence of regional cultural distinctions, leadership institutions, and the use of pottery and the bow and arrow.
Submit	

Home | Citations | Radiocarbon | Study Units |

Done arkarcheology.uark.edu