



Reading your Results

The other tutorials in this series have all shown ways to **find** historic and archaeological resources recorded in the Pennsylvania State Historic Preservation Office (SHPO) databases. You open a details report window by clicking on a resource on the map or by clicking on an individual row in the spatial search results table, or the purple information button  on a row of AskReGIS results. Whether you find a resource on the map, through a Spatial Search, or through AskReGIS, you are always presented with the same details about the resource. This tutorial will show you how to interpret these details reports.

In all cases, the data in the CRGIS are reflective of the quality of the data on the original paper forms. Archaeological sites are added to the Pennsylvania Archaeological Site Survey (PASS) whenever site forms are received from any source. In the past, these have included avocational recorders, academic recorders, and cultural resource management (CRM) surveys. There has been no systematic archaeological inventory of the Commonwealth. The Historic Resources Inventory includes properties from systematic county surveys, CRM surveys, and individual property submissions. Only cultural information that was included by the original recorders or could be determined from the illustrations could be included. Environmental data for archaeological sites was often extrapolated from the maps. Locations were not necessarily field verified by SHPO personnel prior to inclusion. Therefore, the quality of the data varies with the completeness and precision of the original records. Please read the complete [Data Quality Statement](#) found on our website.

Index

Archaeological Site Detail Reports	Page 2
Archaeological and Historic Survey Detail Reports	Page 4
Historic Resource Detail Reports	Page 5
Non-PHMC Data Reports	Page 12



Reading your Results

Archaeological Site Detail Reports

The window will open showing all available data.

Archaeological Site Information

Identification

Site Number: 36JU0113
 Site Name: Henry Site
 Site Type: Open Prehistoric Site, Unknown Function
 ER #: 2001-6144-067

Location

Juniata: Turbett Township
 Subbasin: (12) Lower Juniata River
 Watershed: Watershed B
 Major Stream: Juniata River
 Minor Stream: Tuscarora
 UTM: Zone 18 E-295041 N-4487665
 Quadrangle: Millfintown
 Soil Mapping Unit(s): Me8, MoA, EdC
 Site Elevation: 420
 Physiographic Zones: Appalachian Mountain Section(29)
 Topographic Setting: Terrace
 Predominant Bedrock Formation(s): D5kt-Devon/Silurian Keyser And Tonoloway Formations undiv
 Swc-Silurian Willis Creek Formation
 Dh-Devonian Hamilton Group
 Relationship to Confluence: Site Upstream from Confluence and Between the 2 Water Sources

Distance	Elevation	Direction	Order	Type	
Nearest Water	0 m	440 ft	Onsite	5	Perennial Stream
2nd Nearest Water	23 m	440 ft	North	1	Perennial Stream
Nearest Confluence	80 m	440 ft	West	5	Confluence

Status

NR Status: SHPO: Eligible
 NR Status Date: 3/2/2004
 Owner: Private
 Primary Disturbance: Unknown

Administrative Actions

03/02/2004: SHPO: Eligible
 11/01/2003: Agency: Eligible
 11/01/2003: Site Recorded

Site Characteristics

Recording Reason: State or Federal Compliance Survey
 Discovery Method: Unknown
 Site Area: 647
 Organic Preservation: Unknown
 Vegetation Cover: Lawn
 Stratified: Yes

Chronology

Placement	Frequency	Base
Archaic - Late	Present	PASS Form
Woodland	Present	PASS Form
Radiocarbon Date: 3450 (±50)		

Features

Features	Count	Image
Rock Hearths/Fire Pits		

Lithic Materials

Jasper: 11% - 20%
 Rhyolite: 0% - 10%
 Chert/Flint: 81% - 90%

Artifacts

General Artifact Type	Material	Quantity	Image
Fire Cracked Rock	No Material Identified	101 - 200	
Stone Debitage	Jasper	Less than 25	
Stone Debitage	Rhyolite/Metaphyllite	Less than 25	
Stone Debitage	Chert/Flint	101 - 200	

Diagnostic Artifact Type

Diagnostic Artifact Type	Material	Frequency	Count	Image
Unknown	Unknown	Present		

Recovery Method: Unknown

National Register Information

Criteria: D - Information Potential

Links

No Data Present

Comments

Possible woodland component

Phase 2 Methods

No Data Present

Phase 3 Methods

Controlled Excavation: Y
 Mechanical Stripping: 0
 Lithic Analysis Functional: Y
 Lithic Analysis Technological: Y
 Area Phase III (SQ, MJ): 40

You can contract sections by clicking the **down arrow** on the category title bar. If there is no data in that section, the words **No Data Present** will appear in red on the category title bar.

Things to note:

If the site was found in or examined during a cultural resource management project, there should be an **ER #** that can be cross referenced with the Archaeological Survey database search.

The current **National Register status** is shown here and the administrative **actions** that lead to that designation are shown here.

Archaeological Site Information

Identification

Site Number: 36JU0113
 Site Name: Henry Site
 Site Type: Open Prehistoric Site, Unknown Function
 ER #: 2001-6144-067

Location

Juniata: Turbett Township
 Subbasin: (12) Lower Juniata River
 Watershed: Watershed B
 Major Stream: Juniata River
 Minor Stream: Tuscarora
 UTM: Zone 18 E-295041 N-4487665
 Quadrangle: Millfintown
 Soil Mapping Unit(s): Me8, MoA, EdC
 Site Elevation: 420
 Physiographic Zones: Appalachian Mountain Section(29)
 Topographic Setting: Terrace
 Predominant Bedrock Formation(s): D5kt-Devon/Silurian Keyser And Tonoloway Formations undiv
 Swc-Silurian Willis Creek Formation
 Dh-Devonian Hamilton Group
 Relationship to Confluence: Site Upstream from Confluence and Between the 2 Water Sources

Distance	Elevation	Direction	Order	Type	
Nearest Water	0 m	440 ft	Onsite	5	Perennial Stream
2nd Nearest Water	23 m	440 ft	North	1	Perennial Stream
Nearest Confluence	80 m	440 ft	West	5	Confluence

Status

NR Status: SHPO: Eligible
 NR Status Date: 3/2/2004
 Owner: Private
 Primary Disturbance: Unknown

Administrative Actions

03/02/2004: SHPO: Eligible
 11/01/2003: Agency: Eligible
 11/01/2003: Site Recorded



Reading your Results

Features				
Features	Count	Image		
Present, Prehistoric				
Midden Areas				
Lithic Materials				
Chert/Flint: Present				
Artifacts				
General Artifact Type	Material	Quantity	Image	
Antler and Bone Artifacts	Unknown	Present, Number Unknown		
Ceramics (Prehistoric)	Unknown	Present, Number Unknown		
Chipped Stone Tools	Unknown	Less than 25		
Human Bone	Unknown	Less than 25		
Non-Artifactual Bone or Antler	Unknown	Present, Number Unknown		
Stone Debitage	Unknown	Less than 25		
Diagnostic Artifact Type	Material	Frequency	Count	Image
Late Woodland Ceramics	Unknown	Present	1	
Late Woodland Points	Unknown	Present	1	
Monongahela Cordmarked-Late Woodland	Unknown	Present	1	
Monongahela Incised	Unknown	Present	1	
Monongahela Plain	Unknown	Present	1	
Prehistoric	Unknown	Present	1	
Triangles (Late Woodland)	Unknown	Present	1	
Woodland	Unknown	Present	1	
Recovery Method: Non-Provenienced				
National Register Information		No Data Present		
Links		No Data Present		
Comments				
C.M. Cat. Nos. 4987, 5739, 6063, 6285, 6298, 6498, 7090. Formerly Fisher #c2				
Phase 2 Methods		No Data Present		
Phase 3 Methods		No Data Present		

Diagnostic artifacts were originally recorded with a frequency, but not a count. When the count field was added, it was assumed that a frequency of "Present" implied that **at least one** such object was present. If all "Present" counts show as 1, they are probably not actual counts. You should consult the original reports for more accurate data.

Please consult the **Data Quality Statement** for more information concerning the archaeological site data recording history. The main legacy data issue that we have identified concerns the updating of site information after excavation has occurred. We know that it was not uncommon for sites to be recorded when first located and not updated after subsequent work was done on the site. Although we have actively tried to clean the data, if the site shows an ER#, it is best to consult the paper files and reports for full data on that site.



Reading your Results

Archaeological and Historic Survey Detail Reports

Archaeological and Historical Survey Report I

Survey Information

Report Number: 1984-0265-101-0
 Title: Archeological Data Recovery in the Vicinity of Twelfth and Arch Streets at the Site of the Pennsylvania Convention Center, Philadelphia, PA
 Author: B. Blomberg et. al.
 Organization: John Milner
 Date: 1/1/1990
 Agency: HUD
 Agency Type: Federal Agency
 No. of Pages: 110

Location

County: Philadelphia Municipality: Philadelphia City

Report Types

Report Type	Area Surveyed (hectares)	No. of Properties/Sites	Method(s)
Phase III	.03	3	Systematic Sub-Surface Testing
Historic Geographic Survey			
Phase II		1	

Repository

Item	Location
Report (Hardcopy)	PHMC-Historic Preservation Office
Report (Hardcopy)	PHMC-Historic Preservation Office

Hydrology

Sub-Basin	Watershed	Major Stream	Minor Stream
(3) Lower Delaware River	Watershed J	Delaware River	

Resources Reported

ID Number	Name
36PH0029	1103-1109 Arch St
36PH0031	112-114 N. Camac St
36PH0030	1227-1237 Arch St
053723	1328 Race St.
113286	Arch Street Loft Historic District
053342	Civic Center Auditorium
053343	Commercial Museum; Civic Center Museum
082625	English (Koster) Building
082623	Hollenback Hall
082629	Market Street Historic District
082626	Niessen Building
086408	Philadelphia & Reading Railroad: Terminal Powerhouse & Arch St. Bridge
082622	Pittcairn Building; Pittsburgh Plate Glass Company Building
082627	Potts Building (Society Hill Warehouse); Potts, William F. & Sons Company
082624	Psf Garage
086409	Reading Terminal Railroad: Bridge
137607	South Street Bridge
052754	Young, Smyth, Field Company Building

Physiographic Zone

Physiographic Zone: Lowland and Intermediate Upland Section(40)

Attachments

Type	Name
Abstract	19840265101F.pdf
Abstract	19840265101O.PDF
Abstract	19840265101D.PDF
Abstract	19840265101O.PDF

Comments No Data Present

These reports primarily show the bibliographic information for the reports in our files. These reports are generated by both environmental review projects and generalized surveys done by communities for a variety of purposes and may contain detailed information about one resource or very brief information about how an entire community was surveyed. Our database tries to capture information about both types. Generally, that means that even a well filled out entry will have many blanks.

Because most of the historic survey reports involve very large areas, they are not mapped. You can access this information through AskReGIS and the Summary Report of a Spatial Search

Things to note:

The list of Resources Reported includes hyperlinks for both archaeological and historic resources. Clicking on a link opens the **report** with the information for that resource.

The **Attachments** section shows abstracts for all reports generated for this project so you can quickly see that additional reports may need to be consulted. To see the abstract for this report, match the letter codes at the end of the ERNO to the corresponding abstract in the list. The hyperlinks will open scanned PDFs of the abstracts.



Reading your Results

Historic Resource Detail Reports

There are four types of historic resource information reports that may be generated, depending upon the resource type. There is a basic report, and one for linear resources, one for bridges, and one for local historic districts certified under the Historic District Act (HDA). Each is designed to give the information most pertinent to that resource type.

The report was designed for buildings, since they are the most common resource type we have in the files. For other resources, it is not unusual for many of the physical description fields to be blank because the data are irrelevant.

Blank fields indicate that the data are not available. Many of these resources were recorded as parts of general surveys that collected minimal data in order to identify buildings that would need to be considered during more in depth studies. The database contains everything from preliminary, general surveys through substantial National Register listings, so the completeness of the data shown in the report may also reflect the level of recordation.



Reading your Results

Basic Historic Resource Information - Building

Historic Resource Information
⌵ ⌶ 🖨️ ✕

Identification

Key #:	050943
Property Name:	Watson-Curtze Mansion
Resource Type:	Building
Approximate # of Resources:	2

Location

Erie County:	Erie City
Address:	356 W 6th St. ,
UTM:	Zone 17 E 574940 N 4464920
USGS Quadrangle:	Erie North

Status

NR Status:	Listed
Owner:	Local Public
Condition:	Unreported
Form Year:	1982

Historic Information

Year Built:	1892
Associated Individual:	Watson, H.F.
Architect/ Engineer:	Green & Wicks

Physical Description

Style:	Romanesque
Other:	Stone

Historic Function

Function	Sub Function	Particular Use
Domestic		
Recreation and Culture	Museum	Art Gallery Museum
Recreation and Culture	Museum	

Current Function No Data Present

Inventory Items No Data Present

Ancillary Features No Data Present

Associated Resources

Resource	Name	Association
077465	West 6th Street Historic District	Historic District

Administrative Actions

12/06/2001:	Date Record Updated
07/16/1983:	NR Listed

National Register Information

Area of Significance:	Architecture, Art
Contributing:	2 Buildings
Acreage:	.9

Links

Attachment	Name
Photograph	H050943_02B.jpg
NR Form	H050943_01H.pdf
Photograph	H050943_01B.jpg

Comments No Data Present

Outbuildings No Data Present

Observations No Data Present

Things to Note:

The National Register resource type **"Building"** can be used for a complex of buildings. The actual number of buildings etc. within a resource can be seen as the Approximate # of Resources.

The current **National Register status** is shown here and the administrative **actions** that lead to that designation are shown here.

Associated Resources refer to separate resources in our files that are historically associated with this one, but are not parts of the same resource (see Inventory Items below). In this example, the associated is the district that includes this manision. The **hyperlink** opens the associated resource.

The **Links** section provides hyperlinks to photographs and scanned images of the forms associated with the resource. All **National Register listed** properties have associated documents. Most other properties do not.



Reading your Results

Basic Historic Resource Information - District

Historic Resource Information

Identification

Key #: 000535
 Property Name: Evansburg Historic District
 Resource Type: District
 Approximate # of Resources: 19

Location

Montgomery County: Worcester Township
 Montgomery County: Multi-Municipals
 Montgomery County: Lower Providence Township
 Montgomery County: Skippack Township
 UTM: Zone 18 E 462530 N 4447540
 Zone 18 E 464480 N 4445910
 Zone 18 E 468020 N 4450060
 Zone 18 E 468080 N 4454660
 USGS Quadrangle: Collegeville

Status

NR Status: Listed
 Contributes: Undetermined
 Owner: Unknown
 Condition: Unreported

Historic Information

Year Built: 1800

Physical Description

Style: Georgian, Federal, Greek Revival, Second Empire
 Other: Stone

Historic Function

Function	Sub Function	Particular Use
Domestic	Single Dwelling	
Education	School	
Industry/Processing/Extract	Manufacturing Facility	
Religion	Religious Structure	Church

Current Function No Data Present

Inventory Items

Report	Name
View	Cope, Jacob House & Blacksmith Shop
View	Evans, George House & Barn
View	Heyser Homestead; Anderson, Ken, House; Anderson, Kenneth, House & Barn; Nedrow Dye Factory and House
View	McEwen, Hiram & William, House
View	McMullin, Robert J., House; Shupe, Samuel D., House
View	Mester, Isaac, House
View	S.P.G. School House
View	Saint James Perkiomen Church
View	Shainline, James C., House
View	Snovel, Norman, House; Coulter, George, House
View	Umstadt, John, House & Springhouse; Wagner, J. Edward, House

Ancillary Features No Data Present

Associated Resources No Data Present

Administrative Actions

09/05/2001: Date Record Updated
 04/24/1973: Sent to NPS
 06/19/1972: NR Listed
 08/31/1971: Sent to NPS

National Register Information

Area of Significance: Agriculture, Architecture, Commerce

Links

Attachment	Name
Photograph	H000535_020.jpg
NR Form	H000535_01H.pdf
Photograph	H000535_01B.jpg
Photograph	H000535_02B.jpg

Comments No Data Present

Outbuildings No Data Present

Observations No Data Present

Things to note:

Every district has a Primary Inventory ID and the data for the resource as a whole is recorded in it. This is the information that shows on the main report.

If **UTMs** are present, there should be multiple coordinates indicating the corners of the district.

The **Physical Description** will tend to be blank unless a particular style or material is one of the characteristics that defines the district.

Inventory Items refer to individual building etc. that are constituent parts of the district and are evaluated as parts of the whole. The hyperlinks open the items in a sub-report (see below).

Inventory Information

Identification

Property Name: Cope, Jacob House & Blacksmith Shop
 Resource Type: Building

Location

Address: Grange Ave.,
 Location: In Providence Square (N.R. H.D.)

Status

Owner: Unknown
 Condition: Unreported

Historic Information

Year Built: circa 1785

Physical Description No Data Present

Historic Function

Function	Sub Function	Particular Use
Commerce/Trade	Specialty Store	
Domestic	Single Dwelling	

Current Function No Data Present

Ancillary Features No Data Present

Comments

PHMC Historic Sites Survey

Inventory items that do not have historic names are shown by address. In large districts, this section can be very long.

It is possible for an inventory item to be linked to more than one Keynumber. Resources that have been individually evaluated may have their own Keynumber and be an inventory item of a district.

All forms and images in the **Links** section are currently linked to the Keynumber. Although they may represent a particular inventory item, they are all found on the primary page.



Reading your Results

Bridge Resource Information

Bridge Resource Information

Identification

Key #: 000209
 Bridge Key: 27588
 BMS#: 46200100200000
 Property Name: County Bridge No. 54
 Resource Type: Structure
 Crossing: Wissahickon Creek

Location

Montgomery County: Whitemarsh Township
 Address: Morris Rd.,
 Location: L.R. 565 over Wissahickon Creek
 UTM: Zone 18 E 481520 N 4443060
 USGS Quadrangle: Ambler
 Tax Parcel: 461105650001768

General Characteristics

Predominant Material: Stone
 # Spans: 3
 # Main Spans: 3
 Overall Length: 85

Spans

Span	Type	Survey Type	Material	Design	Length	Features
Main	Arch		Stone		85 ft	

Substructure

Material	Feature	Configuration

Status

NR Status: Listed
 Owner: Unknown
 Condition: Unreported

Historic Information

Year Built: 1841, 1916

Historic Function

Function	Sub Function	Particular Use
Transportation	Road-Related (Vehicular)	
Transportation		Bridge

Current Function No Data Present

Inventory Items No Data Present

Ancillary Features No Data Present

Associated Resources No Data Present

Administrative Actions

03/06/2006: Date Record Updated
 12/04/1996: Date Record Updated
 06/22/1988: NR Listed
 04/25/1988: Sent to NPS
 01/14/1986: Board Approved
 01/06/1986: NR Nom. 1st Submission

National Register Information

Criteria: C - Design/Construction
 Area of Significance: Engineering
 Contributing: 0 Sites, 0 Objects, 0 Buildings, 1 Structures
 Non-Contributing: 0 Buildings, 0 Structures, 0 Sites, 0 Objects
 Acreage: .9
 Multiple Property Listings: Highway Bridges Owned by the Commonwealth of Pennsylvania, Department of Transportation TR (RefNo 64000726)

Links

Attachment	Name
Form	H000209_01D.pdf
Photograph	H000209_01B.jpg

Comments

Bridge Survey
 MULTIPLE SPAN
 STONE ARCH BRIDGES
 OLD BMS 461105650001768

Things to note:

The Bridge report is the most specialized. The **Identification** for bridges includes the information that will help identify it in other PennDOT databases, such as the BMS# and the crossing.

The Physical Characteristic section has been replaced with **General Characteristics** that describe the general configuration of the bridge.



Reading your Results

Linear Historic Resource Information

This report is used primarily for railroads, canals, and historic roads.

Linear Historic Resource Information

Identification

Key #: 106032
 Property Name: Pittsburgh, Virginia & Charleston Railroad (Large Branch)
 Resource Type: District
 ER #: 1987-1002-042

Location

Allegheny County: Homestead Borough
 Allegheny County: Munhall Borough
 Allegheny County: Jefferson Hills Borough
 Allegheny County: Whitaker Borough
 Allegheny County: Multi-Municips
 UTM: Zone 17 E 586800 N 4458800
 Zone 17 E 594900 N 4462200
 USGS Quadrangle: Glassport - Pittsburgh East

Status

NR Status: SHPO: Not Eligible
 Contributes: Undetermined
 Condition: Unreported

Historic Information

Year Built: 1876

Physical Description

Style: No Style

Historic Function

Function	Sub Function	Particular Use
Transportation	Rail-Related	

Current Function

Function	Sub Function	Particular Use
Transportation	Rail-Related	

Inventory Items

Report	Name
View	Pittsburgh, Virginia & Charleston Railroad; Conrail; Pennsylvania Railroad: Monogahela Division
View	Pittsburgh, Virginia and Charleston Railway; Pennsylvania Railroad: Monogahela Division Branch

Ancillary Features No Data Present

Associated Resources No Data Present

Administrative Actions

05/22/2008: SHPO Staff Meeting
 04/16/2008: HRSF/DOE Received
 02/05/2008: Info Request
 01/31/2008: SHPO Staff Meeting
 03/20/1997: Date Record Updated
 03/03/1997: SHPO: Not Eligible
 02/18/1997: SHPO Staff Meeting
 02/18/1997: Date Record Added
 01/29/1997: HRSF/DOE Received

National Register Information No Data Present

Links No Data Present

Comments No Data Present

Things to note:

The **Location** sections will include every municipality that the resource crosses. The list can be very lengthy.

The **Inventory Items** and **Associated Resources** can also have lengthy lists. The hyperlinks in each case will open sub-report windows (see general reports above).



Reading your Results

Linear Historic Resource Information

Identification

Key #: 155446
 Property Name: Montour Railroad (aggregate file)
 Resource Type: District

Location

Washington County: Cecil Township
 Multi-County County: Multi-Municipics
 Allegheny County: Robinson Township
 Washington County: Peters Township
 Allegheny County: Findlay Township
 Washington County: Chartiers Township
 Allegheny County: South Park Township
 Allegheny County: Baldwin Borough
 Allegheny County: North Fayette Township
 Washington County: Robinson Township
 Allegheny County: Moon Township
 Allegheny County: Bethel Park Borough
 Allegheny County: West Mifflin Borough
 Washington County: Mount Pleasant Township
 Allegheny County: Coraopolis Borough
 USGS Quadrangle: Ambridge - Bridgeville - Canonsburg - Clinton - Glassport - Midway - Oakdale

Status

NR Status: Aggregate File (see comments)
 Contributes: Undetermined
 Condition: Unreported

Historic Information No Data Present

Physical Description No Data Present

Historic Function

Function	Sub Function	Particular Use
Transportation	Rail-Related	Railroad

Current Function No Data Present

Inventory Items No Data Present

Ancillary Features No Data Present

Associated Resources

Resource	Name	Association
097622	Montour Railroad	Historically Associated
115042	Historic name unreported	Historically Associated

Administrative Actions

03/30/2009: Aggregate File Created

National Register Information No Data Present

Links

Attachment	Name
Railroad Lineage	H155446_01R.pdf

Comments

A BRIEF railroad lineage has been created from various sources. It is NOT definitive, but can help begin to understand the history of the line.
 Key #'s of any PREVIOUSLY SURVEYED components will appear in the "Associated Resources" section above.
 The railroad lineage file can be found in the "Links" section above.
 This AGGREGATE FILE does NOT represent a historic resource survey, and will NOT have a determination of eligibility.
 This AGGREGATE FILE illustrates the historic path of the railroad line based on research, but is in NO way definitive.
 This AGGREGATE FILE is a means of collecting and displaying previously surveyed components("associated resources") of a particular railroad line.

Some linear resources will have a **National Register status** and **name** that include the word **"Aggregate."** The Aggregate Files are intended to help file/database users better understand the history and significance of individual railroad lines.

They do not represent historic resource surveys and we do not have paper files for these Aggregate File keynumbers.

They are digital files that were created as a means of bringing together, and displaying in the CRGIS, any previously surveyed components of a particular railroad line, noted in the details report as **Associated Resources**. The historic paths of the lines are also mapped in the CRGIS, and a listing of each county and municipality that the rail line traveled through is provided. This will allow surveyors to quickly identify any previously surveyed resources in our files that are related to rail properties they are researching.

Brief railroad histories, **lineage files**, have also been created from various sources, and will appear as a .pdf document within the CRGIS Aggregate File report display to further assist the user.



Reading your Results

Local Historic Districts Certified under Historic District Act

HDA is our designation for historic districts that have been designated by a local municipal ordinance under the authority of the PA Historic District Act (1961 P. L. 282, No. 167 as amended, 53 P.S. § 8001, et. seq.). These districts must be certified as historically significant by the Pennsylvania Historical and Museum Commission before the ordinance may be enforced. They are not required to meet the National Register criteria, however many of them are also listed in the National Register of Historic Places. Frequently the boundaries of the HDA and the National Register district are not exactly the same. We have chosen to show these districts separately so project planners can be aware that they may need to consult local authorities during their planning process.

Historic Resource Information		
Identification		
Key #:	118054	
Property Name:	Old Uptown Historic District - HDA	
Resource Type:	District	
Location		
Dauphin County:	Harrisburg City	
Status		
NR Status:	Local Historic District	
Contributes:	Undetermined	
Owner:	Unknown	
Condition:	Unreported	
Historic Information	No Data Present	
Physical Description	No Data Present	
Historic Function	No Data Present	
Current Function	No Data Present	
Inventory Items	No Data Present	
Ancillary Features	No Data Present	
Associated Resources		
Resource	Name	Association
096500	Old Uptown Harrisburg Historic District	Historic District
Administrative Actions		
02/04/2002:	Date Record Updated	
08/14/2001:	Date Record Added	
05/08/1991:	Act 167 Certification	
12/10/1975:	Act 167 Certification	
National Register Information		
No Data Present		
Links		
Attachment	Name	
HDA Certification	H118054_01L.pdf	
HDA Map	H118054_01M.pdf	
Comments		
Please note: part or all of the local historic district may be located within a National Register eligible or listed historic district.		
Small area originally certified in 1975 became part of the Old Uptown historic district, certified by name in 1990.		
Outbuildings		
No Data Present		
Observations		
No Data Present		

Things to note:

Most of the normal information is not recorded for these districts, since they are not part of our inventory.

Associated Resources may include the National Register district that covers the same area.

The **Links** will include the documentation presented for PHMC certification, including the map of the area regulated.



Reading your Results

Non-PHMC Data Reports

Most non-PHMC data layers in the GIS do not generate reports when you select them on the map. The exceptions are the PennDOT project and the soils.

PennDOT Projects

This report contains data pulled from PennDOT's project management system.

PennDOT Projects

Project Information

Project ID:	87156
Project Title:	SR72 AND Jonestown Rd Int
Project Status:	Active
Project Class:	Safety Improvement
Open Date:	12/15/2014
Completion Date:	12/15/2014
iVidLog Link:	Click to View

Things to note:

The **Project ID** is an MPMS number, which can be used to reference the project in other PennDOT systems, such as [MPMSIQ](#).

The **iVidLog Link** is a direct link to the same location within the [PennDOT VideoLog](#) website where you can view and virtually drive the referenced road section.

Soils

This report contains data that is produced by the [Natural Resources Conservation Service of the US Department of Agriculture](#). For additional information see their website.

Soil Information

Description

Mum Symbol:	KnC
Mum Name:	Klinesville shaly silt loam, 8 to 15 percent slopes
Drainage Class:	Well drained
Slope L:	12
Slope H:	12

Agriculture Yield

Crop Name	Yield	Units
Alfalfa hay	3	Tons
Grass-legume hay	2	Tons
Oats	50	Bu
Pasture	5	AUM
Wheat	20	Bu

This concludes CRGIS Tutorials #4 Reading Your Results.