

Building Point Address Demolition

Identification	
Title	BPADD_DEMO
Abstract	
<p>Purpose: These addresses are suitable to be used for mailing labels, cartographic purposes, 911 residential and business identification, and specifying addresses for taxation that have been removed or demolished</p> <p>Feature: Building Point Address. A spatial representation of every unique address in Pulaski County, Arkansas that has been removed from BPADD. These addresses are suitable to be used for mailing labels.</p> <p>Delineation: The building point location indicates one of the following:</p> <ul style="list-style-type: none"> <input type="checkbox"/> It lies within the primary building associated with an address. <input type="checkbox"/> It is associated with one of the other addressable structures listed below <p>Representation Rules: Represent as a 0-dimensional object (point).</p> <p>Capture Conditions: Capture (as points) the addresses of structures, and of locations where addresses are assigned but no structure exists.</p> <p>Capture Scale(s): 1:1200 & 1: 2400</p> <p>Attribute Definitions: (BP_CODE)</p> <p><i>Addressable Structure</i> - All structures consisting of dwellings, businesses, or houses that have been assigned a street address by the agency responsible. Outbuildings are not considered addressable. In the case of multiple buildings in an office or apartment complex, Addresses should be unique. In these cases, the main building will receive the primary address and secondary buildings will receive a unit Designation. These are subdivided into:</p> <ul style="list-style-type: none"> MOBILE STRUCTURE PERMANENT STRUCTURE <p>See Street Naming and Property Numbering Systems, A Technical Manual, City of Little Rock, September 1988 for further information.</p> <p><i>Non-Structure Address Location</i>- A location where an address has been assigned to a facility, but the facility is not adjacent to an addressable Structure. These are subdivided into:</p> <ul style="list-style-type: none"> NON-STRUCTURE WATER METER NON-STRUCTURE BILLBOARD NON-STRUCTURE ELECTRIC METER STREET OR HIGHWAY SIGN ELECTRIC METER COMMUNICATION TOWER STORM WATER DRAINAGE FACILITY OTHER NON-STRUCTURE ADDRESS UNKNOWN <p>Projected coordinate system: NAD 1983, StatePlane Arkansas North, FIPS 0301, Feet</p> <p>Area Coverage: County-wide (Little Rock, North Little Rock, Sherwood/Maumelle, County North, County South)</p> <p>Lat-long Range: (-92.757101 to -92.029881), (34.491824 – 35.013705)</p> <p>References: U.S.G.S., Standards for 1:24,000-Scale Digital Line Graphs and Quadrangle Maps (DLG-F), pp. 6-20 through 6-31. Street Naming and Property Numbering Systems, A Technical Manual, City of Little Rock, September 1988.</p>	
Primary Capture Date	Spring 1997, 1999
In Service Date	January 2003
Status, Progress	Active, Maintenance

File Type	Geodatabase, delivered as shapefile		
File Location	BASE geodatabase		
Status, Maintenance and Update Frequency	Monthly, 1 st Friday		
Spatial Data Organization Information			
Indirect Spatial Reference	Street address		
Direct Spatial Reference Method	Vector		
Metadata Reference Information			
Metadata Date	April 2008		
Metadata Contact	PAgis Technical Manager		
Metadata Standard Name	FGDC		
Metadata Standard Version	FGDC		
Entity and Attribute Information: Points (Attributes with an asterisk (*) are removed before delivery; double stars (**) are generated at delivery from related columns.)			
Attribute Type Label	Attribute Type Definition	Attribute Domain Values	Attribute Description
OBJECTID	Double(10)	Enumerated domain	Unique number, assigned by ARCMAP.
BPADD_UNIQ	Double(10)	Enumerated domain	A unique number for each point, used by PAgis. BPADD_UNIQ values are never re-used.
MID	Double(10)	Values defined in Master Street Name Table	A numeric value for the street name that allows for unique numeric searching.
HOUSENUM	Double(10)	Street Address Number	A numeric indication of the street address.
UNIT	String(12)	Address Modifier	An alphanumeric indicator of the unit number for a structure located where multiple structures share the same street address (apartment complexes, businesses offices, trailer parks, etc.).
ADDRESS	String(60)	Created from: [HOUSENUM] + " " + [PREFIX] + " " + [STREETNAME] + " " + [STREETTYPE] + " " + [SUFFIX]	Indicates the range and the street name. For geocoding purposes.
VERSION	String(11)	YYYYMMDDa	Indicates the year (YYYY), month (MM), day (DD), and the agency where the latest change occurred (a). Compiled from VER_DATE and VER_AGENCY
SASC	Double(10)	See Appendix I	Spatial Acquisition Source Code: indicates the source of the data.

BP_CODE	Double(10)	310 (MOBILE STRUCTURE) 311 (PERMANENT STRUCTURE) 312 (NON-STRUCTURE WATER METER) 313 (NON-STRUCTURE BILLBOARD) 314 (NON-STRUCTURE ELECTRIC METER) 315 (STREET OR HIGHWAY SIGN ELECTRIC METER) 316 (COMMUNICATION TOWER) 317 (STORM WATER DRAINAGE FACILITY) 399 (OTHER NON-STRUCTURE ADDRESS) 99 (UNKNOWN)	Indicates the BO_CODE for the building that corresponds to the point(s). BP_CODE is the numeric value.
BP_TYPE**	String(40)	See text in parentheses above	Indicates the BO_CODE for the building that corresponds to the point(s). BP_TYPE is the text value.
STR_CODE	Double(10)	See Appendix M	Indicates the NAICS for the point.