

## Arkansas Minimum Content for Address Point Attributes

### Purpose: Publication Standard for Schema and Geometry

#### Primary Source: FGDC Street Address Data Standard Final Draft September 2018

Column name	Type	Alpha Case	Length	Description
<b>UNIQUE_ID</b>	<b>Integer</b>	<b>NA</b>	<b>Auto</b>	<b>Unique identifier for the address record. Auto-number assigned by the database software</b>
ADR_NUM	Integer	NA	Auto	Stores the house number of the address point
ADR_NUM_SUF	Character	Proper	4	Stores that portion of the house number which follows the actual number ( 1/2)
<b>ADR_NUM_COMP</b>	<b>Character</b>	<b>Proper</b>	<b>10</b>	<b>Stores the concatenation of ADR_NUM &amp; ADR_NUM_SUF</b>
ADR_BLDG	Character	Proper	10	Used when several structures are at the same address (Bldg B)
ADR_UNIT_TYP	Character	Proper	10	Stores the type of occupancy within the building or structure (Ste, Apt, Level)
ADR_UNIT_ID	Character	Proper	10	Stores the apartment number or lot value (1040, 2B)
PRE_DIR	Character	UPPER	4	Stores the street prefix directional value of the address point
<b>PRE_TYPE</b>	<b>Character</b>	<b>Proper</b>	<b>10</b>	<b>Stores the primary prefix street type</b>
PSTR_NAME	Character	Proper	40	Stores the Primary Street Name of the address point
PSTR_TYPE	Character	Proper	4	Stores the Street type of the address point (St, Ln, Rd)
PSUF_DIR	Character	UPPER	4	Stores the street suffix directional value of the address point
PSTR_MOD	Character	Proper	4	Stores the Street name post modifier of the address point (Ext for Extended)
PSTR_FULNAM	Character	Proper	58	Stores the Complete Primary Street Name (N Green Rd Ext)
LANDMARK_NAM	Character	Proper	40	The name of a relatively permanent feature, manmade or natural landscape that has a recognizable identity. (Big Dam Bridge, County Fairgrounds, Hickory Cemetery or Petit Jean Falls )
ADR_PLACE	Character	Proper	40	The name of an urbanized place not incorporated
ADR_MUNI	Character	Proper	40	Incorporated municipality in which the address is located
<b>ADR_COMM</b>	<b>Character</b>	<b>Proper</b>	<b>40</b>	<b>Stores the e9-1-1 jurisdictional community</b>
ADR_CITY	Character	Proper	32	Stores the USPS preferred last line City name of the address point
ADR_ZIP5	Character	NA	5	Stores the preferred last line Postal Code of the address point
ADR_ZIP4	Character	NA	4	Stores the preferred last line Postal Code+4 of the address point
ADR_ZIP9	Character	NA	10	Stores the preferred last line nine character Postal Code, including hyphen as separator (72201-3562)
CNTY_NAME	Character	Proper	12	Stores the name of the county in which the address point is located.
ADR_STATE	Character	UPPER	2	Stores the two-letter state FIPS abbreviation

ADR_LABEL	Character	Proper	255	Stores the Complete USPS delivery address
ADR_BOX_TYP	Character	UPPER	16	Stores the USPS box type used for receipt of mail at the local post office (PO BOX, BOX, GENERAL DELIVERY)
ADR_BOX_ID	Character	UPPER	10	Stores the USPS box ID used for receipt of mail (1234, 00123, G)
ADR_BOXGR_TYP	Character	UPPER	16	Stores the USPS box type used for receipt of mail other than at the local post office (RR, HC)
ADR_BOXGR_ID	Character	UPPER	10	Stores the USPS box group ID used for receipt of mail (RR 1, HC 17)
ADR_BOX_LBL	Character	Proper	255	Stores the Complete USPS delivery address (for BOX distribution)
LON_X	Double	NA	NA	Stores longitude coordinates in decimal degrees
LAT_Y	Double	NA	NA	Stores latitude coordinates in decimal degrees
FEA_TYP	Character	NA	25	Stores the type of feature identified by the address (Agricultural, Commercial, Residential, etc.)
DATE_ED	Character	NA	9	Stores the date and initials for the most recent edit (YYMMDD, 090414)
A1_DRPR	Character	Proper	4	Stores the street alternate prefix directional value of the address point
A1_PRTYP	Character	Proper	10	Stores the alternate prefix street type
A1_STR	Character	Proper	40	Stores the alternate Street Name of the address point
A1_STYP	Character	Proper	4	Stores the alternate Street type of the address point (St, Ln, Rd)
A1_DRSF	Character	Proper	4	Stores the alternate street suffix directional value of the address point