

Request for 911 Address

Western Arkansas Planning and Development District

1109 S 16th St - P.O. Box 2067 - Fort Smith, AR 72902 - Telephone: (479)785-2651 - Fax: (479)785-1964

To apply for a 911 address for your new home or business, please fill out the e-form below. Once completed, press the Submit by Email button to send the request form to the 911 Coordinator. If you prefer, you can print this form and mail, fax or hand deliver to the 911 Coordinator at the address listed above.

Within five (5) working days after you submit your form, you will receive notice of your assigned address by telephone. A follow-up confirmation letter will be mailed to you at the current mailing address you provided on this form.

If you make a mistake before you send your address request information, press the Reset Form button to clear the form and start again.

Important Notes:

A 911 address for a new structure should be obtained before making arrangements for utility services. Utility companies (telephone, electric, gas, water and so forth) will request a 911 address for structures to be served.

An applicant requesting an address in Crawford County outside of a city must obtain a culvert permit from the Crawford County Road Department if the structure to be addressed is accessed off of a county maintained road. Please call (479)474-6017 for permit information. A 911 address will not be provided an applicant until the 911 Coordinator has been notified that the applicant has obtained this permit.

Applicant Name

Address

City

State

Zip Code

E-mail

Current Date

Daytime Phone Number

Evening Phone Number

Phone Number to call to provide your assigned address

Property Owner (if different from above)

Property Location

If an existing structure/mobile home, about how old is the home/building?

If this is an existing structure/mobile home, who was the previous owner or resident (if known)

Please provide information that will help us locate the structure to be addressed. Please be as descriptive as possible. Include distance from the closest intersecting road/street and directions to the structure.