

JONESBORO FIRE DEPARTMENT

3215 EAST JOHNSON JONESBORO, AR. 72401 870-932-2428

Protecting Lives and Property since 1899

Pre - Annexation Questionnaire

1.	Location.(address/directions) North of Sage Meadows Golf Course on Macedonia
	Road west of Clubhouse Road.
2.	Size of Area to be annexed. (acres, sq. miles, etc.) 20.09 ac.
3.	**Distance from the nearest City of Jonesboro Fire Station to property and to the further most edge of property, away from the City of Jonesboro Fire Station. • Road Miles including 1/10 th 0.8+2.3+0.7=3.8 mi • Feet (if applicable) N/A
4.	Water Main size; 6"
5.	<pre>Parcel, */** Nearest 2 Fire Hydrants; (1.) Villa Dr - 400' south of the Winters LLC property line (2) Aberdeen - 1600' east / south</pre>
6.	Subdivision, */** Number of Fire Hydrants; 3 *Distance between Fire Hydrants; 500' Number of Homes/Lots; 64
7.	Greater than 1 Section of Land. */** Number of Fire Hydrants;n/a Number of Homes; Number of Commercial Structures; Number of Structures over 35 feet in height;
8.	Type of Roadways;
	Asphalt, Gravel, etc. 30' asphalt

9. Bridges;
Typen/aCapacityWidth
10. Please attach map of proposed annexation.
Plat
01.11.11.
Submitted by Winters LLC Date 6/15/16
Contact Phone number 870-932-0900; 870-932-4400
Date
Fire Marshal
Comments_
Date
Chief
Comments

Fire Hydrant Information.

NFPA 291, Annex I Fire Hydrant Locations and Distribution.

*State of Arkansas Fire Safety Code; Section 508, 508.5.1 through 508.5.6.

ISO (Insurance Services Office); Fire Protection Rating Schedule, Item 600 to 640.

**When ISO develops a single Public Protection Classification (PPCTM) for a community, all of the community's properties receive that classification. In many communities, ISO develops a split classification (for example, 5/9). Generally, the first class, (Class 5 in the example) applies to properties within five road miles of a fire station and within 1,000 feet of a fire hydrant. The second class (Class 9 in the example) applies to properties within five road miles of a fire station but beyond 1,000 feet of a hydrant. ISO generally assigns Class 10 to properties beyond five road miles.