## Materials Inventory of the Distribution System

Number of Accounts				Fire Hydrants:	
Residential		6,065		Municipal	437
Commercial		699		Private	11
Industrial		5		Fire District	25
ma				Total Hydrants	473
	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.700		, , , , , , , , , , , , , , , , , , , ,	
	Total metered customers	6,769		Fine Cominden	
				Fire Sprinkler Systems	43
				Systems	
Transmission and Distribution Mains					
		Length in			Length in
Size	Kind of Pipe	Feet	Size	Kind of Pipe	Feet
12"	PVC	8,133	2.5"	Copper	210
10"	PVC	8,364	2"	Cast Iron	38
10"	Steel	99	2"	AC	2
10"	Cast Iron	2,110	2"	PVC	142,890
10"	Transite	34,644	2"	PE	1,612
8"	PVC	89,067	2"	Galvanized	133,268
8"	Steel	149	1.5"	Galvanized	908
8"	Cast Iron	2,410	1.5"	Copper	71
8"	Transite	55,426	1.5"	PVC	4,592
8"	Yellowmine	101	1.25"	PVC	288
8"	PE	493	1.25"	Copper	128
6"	PVC	56,564	1"	PVC	4,069
6"	Steel	44	1"	PE	26,221
6"	Cast Iron	19,342	1"	Galvanized	10,771
6"	Transite	96,650	1"	Copper	5
6"	PE	2,609	3/4"	Copper	72
4"	PVC	39,534	3/4"	Galvanized	6,193
4"	Cast Iron	19,763	3/4"	PE	4,972
4"	Transite	10,936	3/4"	PVC	430
4"	PE	3,412			
3"	PVC	109,337			
3"	Galvanized	24			
3"	PE	27			

Peoples Water Service has no lead water mains is the system. Some components that have lead include older fire hydrants, brass fittings installed before 2014 and lead or copper service lines. There are approximately 86 lead service lines in the city and are mostly in the older areas of the town. Streets include East and West Madison, West Hickory, West Jefferson, East Pine, South Franklin, North and South Washington, East Cypress, Jackson, Elm, McFee, Fairfield and Huey.

Total

895,972

In a continuing effort to reduce any lead in the finished water delivered to homes, Peoples Water Service uses only low lead fittings, is changing out older meters with low lead meters, and adding corrosion control to treat the water. More information about lead in drinking water can be found at <a href="https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water#getinto">https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water#getinto</a>.