

**PART A - Operator Information**

2010 DOT Annual Report - Distribution Only

**Distribution System Totals - All Operators**

**PART B - System Description**

**1. General - Miles of pipeline in the system at the end of year that are jurisdictional to OPS**

	Steel				Plastic	Cast / Wrought Iron	Ductile Iron	Copper	Other	Total
	Unprotected		Cathodically Protected							
	bare	coated	Bare	Coated						
Miles of Main	0	0	0	12959.19	24217.15	0	0	3	0	<b>37179.34</b>
No. of Service	0	0	0	307118	1272987	0	0	22472	0	<b>1602577</b>

**2. Miles of Mains in System at End of Year**

Material	Unknown	2" or Less	Over 2" - 4"	Over 4" - 8"	Over 8" - 12"	Over 12"	Total
Steel	0	5589.22	4078.87	2672.24	431.31	187.55	<b>12959.19</b>
Ductile Iron	0	0	0	0	0	0	<b>0</b>
Copper	0	3	0	0	0	0	<b>3</b>
Cast/Wrough	0	0	0	0	0	0	<b>0</b>
PVC	0	125	0	0	0	0	<b>125</b>
PE	0	17174.09	5972.36	937.7	8	0	<b>24092.15</b>
ABS	0	0	0	0	0	0	<b>0</b>
Other	0	43	11	0	0	0	<b>54</b>
Other	0	0	0	0	0	0	<b>0</b>
<b>Total</b>	<b>0</b>	<b>22934.31</b>	<b>10062.23</b>	<b>3609.94</b>	<b>439.31</b>	<b>187.55</b>	<b>37233.34</b>

**3. Number of Services in System at End of Year**

Material	Unknown	1" or Less	Over 1" - 2"	Over 2" - 4"	Over 4" - 8"	Over 8"	Total
Steel	0	270188	35180	1502	240	8	<b>307118</b>
Ductile Iron	0	0	0	0	0	0	<b>0</b>
Copper	0	1014	21458	0	0	0	<b>22472</b>
Cast/Wrough	0	0	0	0	0	0	<b>0</b>
PVC	0	13570	23924	5	0	0	<b>37499</b>

PE	0	1218797	15553	1121	15	1	1235487
ABS	0	1	0	0	0	0	1
Other	0	1	2	0	0	0	3
Other	0	0	0	0	0	0	0
<b>Total</b>	<b>0</b>	<b>1503571</b>	<b>96117</b>	<b>2628</b>	<b>255</b>	<b>9</b>	<b>1602580</b>

<b>Average Services Length</b>	99	Feet
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**4. Miles of Main and Number of Services By Decade of Installation**

	Unknown	Pre-1940	1940-1949	1950-1959	1960-1969	1970-1979	1980-1989	1990-1999	2000-2009	2010-2019	Total
Miles of Main	96.15	19.57	37.75	1539.76	7812.43	5246.25	4105.93	11271.58	6808.58	295.34	<b>37233.34</b>
No. of Service	7165	2995	2605	67236	247011	315726	275124	375061	288548	21109	<b>1602580</b>

**PART C - Total Leaks and Hazardous Leaks Eliminated/Repaired During Year**

Cause of Leak	Mains		Services	
	Total	Hazardous	Total	Hazardous
Corrosion	17	5	226	51
Natural Forces	28	21	260	94
Excavation	130	117	1150	817
Other Outside Force	7	7	192	50
Materials/Welds	252	123	2541	539
Equipment	183	52	4539	1077
Operations	2	1	58	4
Other	35	19	1169	459

<b>Number of Known System Leaks at End of Year Scheduled for Repair</b>	169	Leak(s)
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**PART D - Excavation Damage**

Number of Excavation Dam	1207
Number of Excavation Ticke	680604

<b>PART E - Excess Flow Valve (EFV) Data</b>	
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# of EFVs installed this calender year on single family residential services	14749
Total number of EFVs installed in system at the end of the year	132618

<b>PART F - Leaks on Federal Land</b>
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Total number of Leaks on Federal land repaired or scheduled to repair	45
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<b>PART G - Percent of Unaccounted for Gas (Average Per Operator)</b>	
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Unaccounted for gas as a percent of total input for the 12 months ending June 30 of the reporting year	0.15%	
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