Metric Summary - Total Leaks per Mile of Main and Services

Distribution Leaks

	2010	2011	2012
Total number of open/active leaks in the	00404	04400	05040
system	20121	21168	25243
Total leaks repaired	8390	7370	9916
Total number of gas distribution main			
mileage * Total number of gas distribution services	42213	42309	42428
multiplied by an average service length of			
67 feet (miles) *	42381	42526	42626
Numerator	28511	28538	35159
Denomintor	84594	84835	85054
Leaks per Mile of Main and Service	0.34	0.34	0.41

Assumptions: Excludes Dig Ins, transmission and above ground leaks.

All Distribution Leaks

	2010	2011	2012
Total number of open/active leaks in the			
system	26414	28867	44190
Total leaks repaired	16865	14376	32569
Total number of gas transmission main			
mileage *	42213	42309	42428
Total number of gas distribution services			
multiplied by an average service length of			
67 feet (miles) *	42381	42526	42626
Numerator	43279	43243	76759
Denomintor	84594	84835	85054
Leaks per Mile of Main and Service	0.51	0.51	0.90

Assumptions: Excludes Dig Ins and transmission leaks. Includes below and above ground leaks.

^{*} Note: Miles of Mains and Services from data reported to PHMSA. 2012 data is preliminary