

Table 70.10.10-1: Surveys Based On Materials

Scheduled Surveys – Based on Materials				
Section	Facility	Material	Frequency	Method
4.1	Service Line	Unprotected Metallic	Once per year	Walking
4.2	Service Line	Plastic and Protected Steel	5 years (Max. 63 months) for Leak Survey; 3 Years (Max. 39 months) for Atmospheric Corrosion Inspection	Walking
4.3	Main	Cast Iron	Annual	Mobile
4.4	Main – Frost	Cast Iron	Every 2 weeks (approx. January 1 – March 31)	Mobile
4.5	Main	Bare Steel, Unprotected Coated Steel, and Wrought Iron Main	Based on Risk (Max. 39 months)	Walking/mobile
4.6	Main	Plastic and Protected Steel	5 years (Max. 63 months)	Walking/mobile

Table 70.10.10-2: Surveys Based On Location

Scheduled Surveys – Based on Location				
Section	Facility	Material	Frequency	Method
5.1	Business District	All	Annual (Max. 15 months)	Walking/Mobile
5.2	Special Business/Urban Area Survey	All	Annual (November 1 – March 31)	Walking
5.3	Inside Meter – Business District	All	Annual (Max. 15 months)	Inside
5.4	Inside Meter – Not in Business District	All	3 years (Max. 39 months)	Inside
5.5	Transmission Line - All	All	Annual (Max. 15 months)	Walking/Mobile
5.6	Transmission Lines - Class 3 & 4 Locations	All	Semi Annual (not to exceed 7-1/2 months)	Walking/Mobile
5.7	Transmission Lines - Class 4 Locations – unodorized gas	All	Quarterly (not to exceed 4-1/2 months)	Walking/Mobile
5.8	Service lines to "Places of Public Assembly" Survey (Maryland facilities only)	All	Semi Annual (not to exceed 7-1/2 months)	Walking/Mobile
5.9	Bridges	All	See GOM 70.30.20	Walking/Mobile/RMLD