



Life Safety—Made Simple

Inspection / Service Budget Planning Scheduling Matrix

763-441-2290

Emergency Name: _____

Phone: _____

Emergency Name: _____

Phone: _____

To Our Valued Clients:

Many of you have shared your frustration about trying to keep track of scheduling and planning effectively for future necessary budget items. To address these issues, we've created this Calendar / Budget Planning Scheduling Matrix (2 pages).

You can print the document and/or you can enter your information into the fillable form. Our staff is prepared to help you get proactive about required maintenance and inspections, as well as help you improve your budget planning well in advance. Let us help you to effectively manage all your fire and security systems and budgets.

Monthly
Extinguisher Check / 5 Year Schedule*

Year	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.

Every 6 Months
Kitchen Hood Test/Service

Date Scheduled:	2020	2020	2021	2021	2022	2022	2023	2023	2024	2024	2025	2025
------------------------	------	------	------	------	------	------	------	------	------	------	------	------

*Enter Inspection Schedule Day



Life Safety—Made Simple

Inspection / Service Budget Planning Scheduling Matrix

763-441-2290

Emergency Name: _____

Phone: _____

Emergency Name: _____

Phone: _____

Annually

	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031
Monitoring												
Sprinkler Inspection (all)												
Fire Pump Inspection												
Standpipe Inspection												
Extinguisher Inspection												
Emergency Lights												

Every 3 Years			
Dry Pipe/Dry Action Full Trip			
Every 5 Years			
Standpipe 200 PSI Test and Flow			
Sprinkler Internal Inspection			
Every 6 Years			
Extinguishers Service			
Every 10 Years			
Sprinkler Head Test - Dry			

Every 12 Years			
Kitchen Hood Hydrostatic Test			
Extinguisher Hydrostatic Test			
Every 20 Years			
Sprinkler Head Test QR			
Every 50 Years			
Sprinkler Head Test - Wet			

Keep all your systems compliant
and be prepared for budget planning