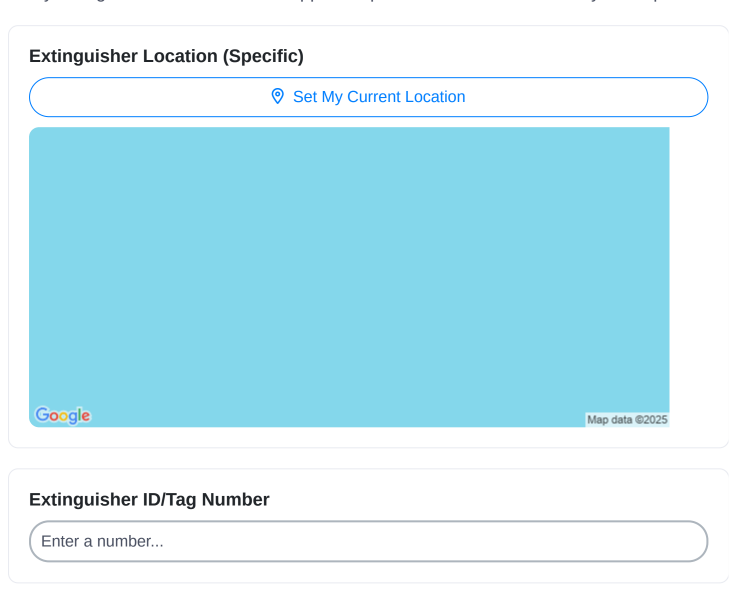


# Fire Extinguisher Inspection Checklist (Annual/Bi-Annual)

#### **Extinguisher Identification & Location**

Verify extinguisher locations match approved placement records. Note any discrepancies.



Matches Approved Location?  Yes No
Discrepancy Notes (if applicable)  Write something
Extinguisher Type Verified?  Yes No
Type Discrepancy Notes (if applicable)  Write something
Visual Inspection - General Condition  Assess the overall condition of the extinguisher – look for damage, corrosion, or alterations.
Overall Condition - Rust Present?  Yes  No  Minor - Requires Monitoring

Overall Condition - Dents/Damage Present?  Yes  No  Minor - Requires Monitoring
Evidence of Tampering?  Yes  No Possible - Requires Further Investigation
Label Legibility?  Clear and Legible  Slightly Faded  Illegible - Requires Replacement
Corrosion Level (0-10, 0=None, 10=Severe)  Enter a number
Extinguisher Case & Body  Check for dents, rust, corrosion, physical damage, and any signs of tampering.  Presence of Rust/Corrosion  None  Minor  Moderate

Physical Damage (Dents, Scratches)  None Minor Moderate Severe
Evidence of Tampering  None Possible Confirmed
Number of Dents (if present)  Enter a number
Description of Damage (if present)  Write something
Case Secured Properly?  Yes No
Upload Photo of Extinguisher Case (if damage present)  L Upload File

#### **Pressure Gauge**

Verify the pressure gauge reading is within the green/operational zone.

Enter a number  Gauge Condition    Within Operational Range (Green)   Low (Yellow)   High (Red)   Damaged/Unreadable  Notes on Gauge Condition (if applicable)  Write something  Corrective Action Required?   Yes   No  Details of Corrective Action (if applicable)  Write something	Gauge Reading (PSI)	
Within Operational Range (Green)   Low (Yellow)   High (Red)   Damaged/Unreadable    Notes on Gauge Condition (if applicable)   Write something    Corrective Action Required?   Yes   No   No	Enter a number	
□ Low (Yellow) □ High (Red) □ Damaged/Unreadable  Notes on Gauge Condition (if applicable)  Write something  Corrective Action Required? □ Yes □ No  Details of Corrective Action (if applicable)	Gauge Condition	
High (Red) Damaged/Unreadable  Notes on Gauge Condition (if applicable)  Write something  Corrective Action Required? Yes No  Details of Corrective Action (if applicable)	Within Operational Range (Green)	)
Notes on Gauge Condition (if applicable)  Write something  Corrective Action Required?  Yes  No  Details of Corrective Action (if applicable)	Low (Yellow)	
Notes on Gauge Condition (if applicable)  Write something  Corrective Action Required?  Yes  No  Details of Corrective Action (if applicable)	High (Red)	
Write something  Corrective Action Required?  Yes  No  Details of Corrective Action (if applicable)	☐ Damaged/Unreadable	
Write something  Corrective Action Required?  Yes  No  Details of Corrective Action (if applicable)	Notes on Course Countries of	
Corrective Action Required?  Yes No  Details of Corrective Action (if applicable)	Notes on Gauge Condition (if a	pplicable)
☐ Yes ☐ No  Details of Corrective Action (if applicable)	Write something	
☐ Yes ☐ No  Details of Corrective Action (if applicable)		
☐ Yes ☐ No  Details of Corrective Action (if applicable)		
☐ Yes ☐ No  Details of Corrective Action (if applicable)	Corrective Action Required?	
Details of Corrective Action (if applicable)		
Details of Corrective Action (if applicable)		
Write something	Details of Corrective Action (if a	applicable)
	Write something	

### **Tamper Seals**

Confirm that tamper seals are present and unbroken. Note any broken seals.

Seal Present?  Yes  No
Seal Intact?  Yes  No
Seal Condition Notes (if compromised)  Write something
Seal Photo (if compromised)  L Upload File
Seal Number (if legible)  Enter a number
Hose/Nozzle & Squeeze Tube (if applicable) Inspect the hose, nozzle, and squeeze tube for cracks, clogs, or deterioration.
Hose Condition Description
Write something

Nozzle Condition Description	
Write something	
Hose Integrity (Cracks, Kinks)	
☐ No Issues	
Minor Cracks	
Significant Cracks	
Kinks Present	
Damage - Replace Required	
Nozzle Condition	
☐ No Issues	
Clogged	
Damaged	
Discolored	
Squeeze Tube Integrity (if applicable)	
☐ No Issues	
Cracked	
Collapsed	
Blocked	

### **Instructions & Labels**

Ensure labels and operating instructions are legible and free from damage.

Extinguisher Type	erification (e.g., ABC, CO2)	
Write something		
_abel Legibility - O	erall Condition	
Write something		
Describe any label	damage or obscuring details.	
Write something		
s the extinguisher	s hazard classification label co	rrect?
No		
s the operating ins	tructions clear and visible?	
No		
Note any missing i	formation from the label	
Write something		

## **Mounting & Accessibility**

Verify extinguisher is securely mounted and easily accessible. Check for obstructions.

	Set My Current Location	
<b>Mounting Secure?</b>		
☐ Yes ☐ No		
□ N/A		
Orientation Correct	+2	
Yes	i :	
No		
□ N/A		
Distance from Obs	tructions (inches)	

Clear of Aisles/Exits?  Yes	
□ No □ N/A	
Comments on Accessibility (if any)	
Write something	
<b>Record Keeping &amp; Documentation</b>	
Review inspection records and ensure they are current and c	omplete.
In an action Date	
Inspection Date	
Enter date	
Extinguisher ID / Tag Number	
Enter a number	
Notes / Observations	
Write something	
Time Something	
	1

Inspection Status  Pass Fail Conditional Pass
Service Required?  Yes  No
Service Recommendations (if applicable)  Write something
Inspector's Name  Write something
Inspector Signature
ervice & Maintenance Records (if applicable) leck for documentation of any past maintenance or servicing.
Last Service Date
Enter date

Write something
Service Technician ID/License Number (if applicable)
Enter a number
Type of Service Performed  Hydrostatic Testing Recharge Inspection Repair Other
Upload Service Record/Invoice (if available)  Lucy Upload File
Service Provider  In-house Service  External Contractor