

FIRE HYDRANT INSPECTION CHECKLIST

GENERAL INFORMATION

Name: _____

Date: _____

Location: _____

Accessibility & Visibility

- Yes No — Hydrant is clearly visible and accessible from the street
- Yes No — Minimum 3-foot clearance is maintained around the unit
- Yes No — Paint condition is good and color coding is correct
- Yes No — Caps are present, secure, and easy to remove

Physical Condition

- Yes No — Body is free from cracks, leaks, or impact damage
- Yes No — Operating nut is distinct and not rounded off
- Yes No — No signs of severe rust or structural corrosion
- Yes No — Outlet threads are clean and free of damage

Operation & Flow

- Yes No — Hydrant opens fully and easily with standard tools
- Yes No — Water flows clear after initial flushing

Yes No — Hydrant closes tightly with no dripping or leakage

Yes No — Barrel drains properly after operation is complete

Lubrication & Maintenance

Yes No — Cap threads and operating nut are properly lubricated

Yes No — Gaskets and seals are pliable and intact

Yes No — Surrounding area is free of tall grass or debris

Yes No — Safety chains are attached and in good condition

FINAL NOTES

Inspector Comments:

Inspector Name: _____

Inspector Email: _____

Inspection Date: _____

I confirm this inspection was completed accurately