



# AUI Department of Environmental Safety & Security

## Annual Fire Hose Inspection

Inspector Name:

Date:

Time:

Location of Inspection:

Material/Size/# of hose inspected:

Inspection procedures:

Roll out each hose and inspect individually. Visually inspect each coupling and gasket, replace if necessary. (If new hose, use Sharpie to mark where hose attaches to coupling.) Cap one end and hook to hose testing machine. Fill hose with water making sure to push out all air in hose, while pressured allow hose to sit for five minutes at appropriate pressure. If no leaks in hose or couplings, drain hose, roll up for storage.

**\* Inspections must be conducted on an annual basis**  
**\* Maintain checklist as documentation of this requirement**

Item	Pass	Fail	N/A	Comments
<b>A. Visual Hose Inspection</b>				
1. All Hoses Labeled with ID number				
2. Threads and gaskets visual inspection				
3. All nozzles, couplings and appliances				
<b>B. Pressure Tests</b>				
1. Attack hose pressure tested to 300 psi				
2. Supply Hose pressure tested to 200 psi				