

**Barkhamsted Fire District
HAZARDOUS MATERIALS RESPONSE CHECKLIST**

Location: _____ Date: _____
 Incident Commander: _____ *Safety Officer: _____
 _____ Fire _____ Rescue Operation _____ EMS Run Number = _____
 Command Post Location: _____
 Emergency Operation Center Required: _____

EIGHT STEP PROCESS:

_____ Site Management, Metering, Set up Control Zones, Communication Frequency
 _____ **Product Identification:** _____
 Container Description- Markings, Colors, Placards, Quantity, NFPA 704-0 1,2,3,4
 _____ Risk Assessment: Evacuate _____ Distance: _____ Protect in Place _____
 _____ Protective Equipment Required: Level A, B, C, D, Other _____
 _____ Resource Coordination: Staging, Rehab, Information sources
 _____ Product Control: Diking, Damning, Diverting, Vapor Suppression, Vapor Dispersion
 _____ Decontamination: Assign officer, Area established, Determine method required
 _____ Termination: Debriefing on hazards, Post Incident Analysis, Critique
 INCIDENT LEVEL = 0 1 2 3 4

Liaisons: Department of Environmental Protection (Hazardous Materials Team)

State Police	Red Cross
Health Department	Salvation Army
Life Star	FEMA
Public Works	EPA
Mutual Aid	Special Assistance
Northeast Utilities, CT Natural Gas,	Clean-up Contractor

_____ PERSONNEL ACCOUNTABILITY
 _____ PrePlan information available

Operations Tactics:

Attack Team, Meter Team, Rescue, Entry Recon, Decontamination, RIT

Atmospheric Testing /Air Quality Monitoring:

Oxygen content (% O2)	_____	_____	_____	_____
Flammable range (< 10% LEL)	_____	_____	_____	_____
H2S Hydrogen Sulfide (< 10PPM)	_____	_____	_____	_____
CO (< 35PPM)	_____	_____	_____	_____
Other Toxics	_____	_____	_____	_____

ICS Officers Assigned

Operations _____	Logistics _____
Safety Officer _____	Finance _____
Planning _____	EMS _____