

Hazardous Materials Incident Timeline

Dispatch

- ☐ Call intake information
- ☐ Appropriate resources dispatched

First Responder Arrival

- ☐ Size up / Hazard Assessment
- ☐ Establish Command / Unified Command
- ☐ Rescue
- ☐ PPE
- ☐ Emergency Decontamination
- ☐ Establish isolation zone
- ☐ Public Protection
- ☐ Recognition
- ☐ Notification / Resource Request (medical)
- ☐ Patient triage and care
- ☐ Situation report to responding units

No Life Safety

Hazmat Arrival

- ☐ Meet with Command / Establish Hazmat Group / Branch
- ☐ Confirm first responder activities / information
- ☐ Hazmat Size-up
- ☐ Confirm Notifications
- ☐ Assess isolation zones
- ☐ Weather monitoring
- ☐ Determine Hazmat operations area
- ☐ Hazmat Staging
- ☐ Develop Incident Action Plan
- ☐ Assess Capabilities
- ☐ Develop site specific safety plan
- ☐ Research
- ☐ Decon set-up
- ☐ Pre-entry medical evaluation
- ☐ Pre-entry safety briefing
- ☐ Monitoring / identification
- ☐ Suit up
- ☐ Entry / Recon
- ☐ Decontamination
- ☐ Rehab / Hazmat Medical Monitoring / Debriefing

Entry to be made within 45 minutes allowing for a 30-minute work time (based on a 60 min bottle).

Compromised Life Safety

Hazmat Arrival

- ☐ Meet with Command / Establish Hazmat Group / Branch
- ☐ Confirm first responder activities / information / Hazmat Size-up
- ☐ Develop Incident Action Plan / Site Specific Safety Plan
- ☐ Pre-entry safety briefing / Suit up
- ☐ Entry / Environmental Monitoring
- ☐ Rescue
- ☐ Emergency Decontamination (established by first responders)

From time of arrival when there are viable patients needing rescue, first entry will begin within 20 minutes and terminate in 50 minutes total operation time, allowing for 30 minute working time (this time is based on a 60 min. bottle).