### Section 9701

# Northwest Area Contingency Plan Hazard Assessment Worksheet

#### **Hazard Assessment Worksheet**

#### Northwest Area Contingency Plan Hazard Assessment Worksheet

Name(s) of Respondir	ng Personnel:		
Date:	Contact Person or Reference (	(s):	
I. Information as firs	t reported		
Location/Site Name:			
Type of Incident:			
Owner of Property (if	known):		
	arrival and BEFORE first pe	erimeter reconnaissance rom the at approx. speed	d of
Other Personnel On-S	cene (fire, police, contractors,	etc.):	
Nearest Hospital and I	Phone Number:		
General Site Descripti	on & Potential Hazards, as see	en from arrival position, and Reco	on plans:
1	□ Level A □ Level B [	onal Protective Equipment bein  ☐ Level C ☐ Level D  w/higher PPE levels may be neede	
IV. Information AFT	ER all perimeter reconnaissa	nce is completed	
Explosive Flammable Liqu Flammable Soli Flammable Gas Poisonous Gas Slipping/Tripping Poison Other (specify)	uid d _ Confined Space	Vehicles Oxidizer Biohazard	Noise Heat/Cold Falling
	<u>-</u>	ring perimeter recon action(s):	
111 addition to accept, 1	ioto any annig onse observed du	ima perimeter recon action(s).	

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Provide Data on Known or Suspected Compounds, if any:	
Attach MSDS/Chemical Database Print-out/Bill of Lading (if available)	
If Site Entry is not indicated based on the perimeter reconnaissance, the Spill Response Flor Chart, available resources or responder training levels, go to Part VI, below:	ow .
V. Workplan/Information prior to Site Entry	
a) <b>Workplan</b> for Site Entry Team (briefly describe the Team's scope & objective):	
b) Site Map Sketch (indicate wind direction, safety zones, escape routes, hazards, etc.)	
c) <b>Personal Protective Equipment (PPE)</b> to be used for site entry (Check One):  \[ \subseteq \text{Level A} \subseteq \text{Level B} \subseteq \text{Level C} \subseteq \text{Level D} \]	
Will Air Monitoring Instruments be used during the investigation? ☐ Yes ☐ No	
If Yes, what type?	
List "Exit Action Reading(s)":	
d) Entry Team Check-off (if an item that applies is not checked, DO NOT ENTER SITE	Ξ)
Training/MedMon is up to date Buddy System/Communication and Equipment check completed Decon line ready Hazard Assessment Worksheet Reviewed and Workplan clear to members of Respon	ise
Team Site entry time and/or Time on air:	
VI. Site Entry Summary and/or Conclusion of Response	
If samples were obtained and analyzed (HazCat) after site entry, list the results below:	
What are subsequent work plans or additional incident response actions to be taken?	
Debriefing Results/Follow-up:	
Site Departure Time:	
Total Time Spent on Site:	
Lead Responder Signature:	