



Section 9701

Northwest Area Contingency Plan Hazard Assessment Worksheet

Hazard Assessment Worksheet

Northwest Area Contingency Plan Hazard Assessment Worksheet

Name(s) of Responding Personnel: _____

Date: _____ Contact Person or Reference (s): _____

I. Information as first reported

Location/Site Name: _____

Type of Incident: _____

Owner of Property (if known): _____

II. Information upon arrival and BEFORE first perimeter reconnaissance

Arrival Time: _____ Wind from the _____ at approx. speed of _____

Other Personnel On-Scene (fire, police, contractors, etc.): _____

Nearest Hospital and Phone Number: _____

General Site Description & Potential Hazards, as seen from arrival position, and Recon plans:

III. Perimeter Reconnaissance PPE – Check **Personal Protective Equipment** being used:

Level A Level B Level C Level D

NOTE: Based on FIRST recon results, addl. recon w/higher PPE levels may be needed!

IV. Information AFTER all perimeter reconnaissance is completed

Indicate Hazards (**Key:** K=Known, S=Suspected, X=Other, or ~~Line through~~ item if “N/A”)

___ Explosive	___ Corrosive	___ Vehicles	
___ Flammable Liquid		___ Oxidizer	___ Noise
___ Flammable Solid		___ Biohazard	___ Heat/Cold
___ Flammable Gas		___ Radioactive	___ Falling
___ Poisonous Gas		___ Oxygen Deficiency	___

Slipping/Tripping

___ Poison ___ Confined Space ___ Water

___ Other

(specify) _____

___ Unknowns (describe color, size, shape of container(s), etc.) _____

In addition to above, note anything else observed during 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 Flow Chart, available resources or responder training levels, go to Part VI, below:

V. Workplan/Information prior to Site Entry

a) **Workplan** 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) **Personal Protective Equipment (PPE)** to be used for site entry (Check One):

Level A Level B Level C 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**)

____ 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 Response 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: _____