Section 9701

Northwest Area Contingency Plan
Hazard Assessment Worksheet
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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   ____ Oxidizer

____ Flammable Liquid   ____ Flammable Solid   ____ Biohazard   ____ Noise

____ Flammable Gas   ____ Poisonous Gas   ____ Radioactive   ____ Heat/Cold

____ Slipping/Tripping   ____ Poison   ____ Confined Space   ____ Oxygen Deficiency

___ Water   ___ Falling

____ 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:

<table>
<thead>
<tr>
<th>Compounds</th>
<th>Concentration</th>
<th>Remarks</th>
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</thead>
</table>

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:  ________________________________