

# INCIDENT BRIEFING (ICS 201)

## 1. Incident Name:

Hamilton County Semi Rollover

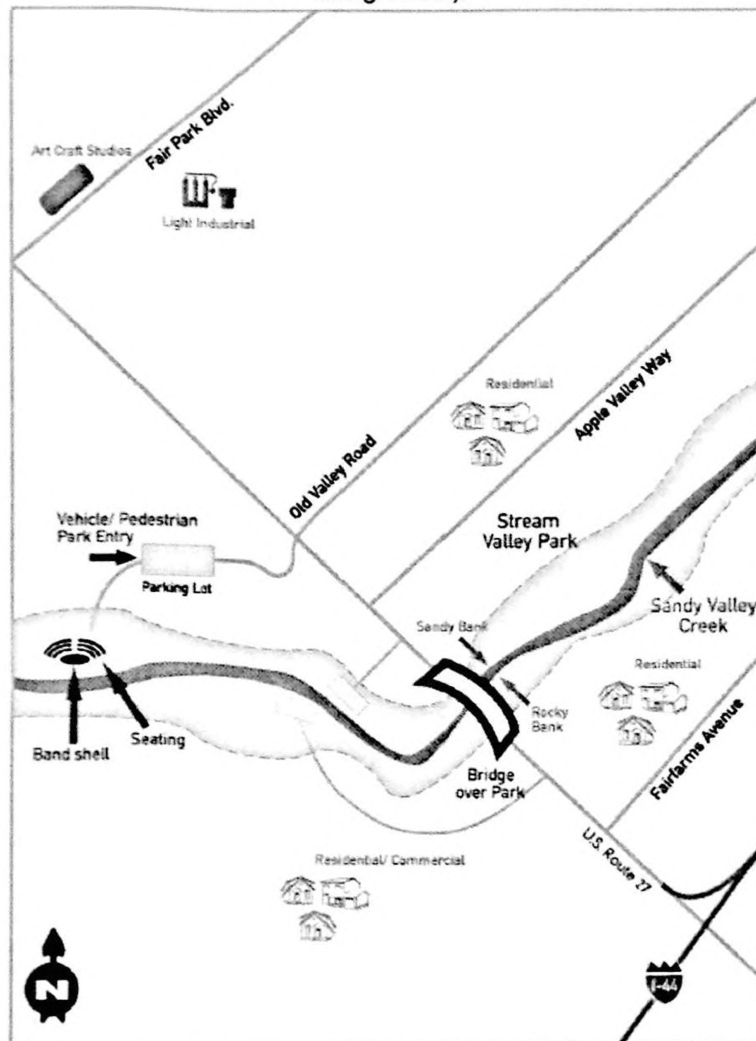
## 2. Incident Number:

UT-1399

## 3. Date/Time Initiated:

Date: 8/13/2013 Time: 1800

**4. Map/Sketch** (include sketch, showing the total area of operations, the incident site/area, impacted and threatened areas, overflight results, trajectories, impacted shorelines, or other graphics depicting situational status and resource assignment):



**5. Situation Summary and Health and Safety Briefing** (for briefings or transfer of command): Recognize potential incident Health and Safety Hazards and develop necessary measures (remove hazard, provide personal protective equipment, warn people of the hazard) to protect responders from those hazards.

At 1745 on Friday, August 13, a tractor trailer exited the ramp from EB I-44, and merged into westbound traffic on Route 27. The truck was carrying twenty 55-gallon closed head steel drums of liquid acetone. The truck has hit the bridge abutment just past the intersection of Route 27 and Fairfarms Avenue. Police on scene are reporting a liquid is pouring from the back of the truck into the water below. The police officer also states that there is a red placard with the number 3 on the back of the trailer.

Musicians and early spectators are arriving at the band shell in the park area downstream from the bridge from the scheduled evening concert, which begins at 1900.

Acetone is a colorless, flammable liquid. All personell should be in firefighter turnouts with an SCBA. Initial isolation is underway of 150' in all directions.

**6. Prepared by:** Name: David Griggs

Position/Title: IC

Signature: \_\_\_\_\_

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**7. Current and Planned Objectives:**

- Establish Incident Command Structure
- Request Hazmat Team Response
- Verify level of PPE
- Notify appropriate Regulatory Agencies
- Deploy additional resources for traffic control and spill containment
  - Set up spill containment and dike the Sandy Valley Creek
- Triage victims on the highway and in the park
  - Relocate uninjured people at park to safe distance
  - Notify the closest medical facility to expect the victims
- Prepare media release to include Water Advisory
- Establish decontamination process

**8. Current and Planned Actions, Strategies, and Tactics:**

Time:	Actions:
1810	Establish IC Structure
1815	Setup Hazmat Group
1900	Triage, Decon, Treat, Transport Victims
1845	Set up dike for Sandy Valley Creek
1900	First media release
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<b>6. Prepared by:</b> Name: David Griggs	Position/Title: IC	Signature: _____
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## INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

[illegible]

## INCIDENT OBJECTIVES (ICS 202)

<b>1. Incident Name:</b> Hamilton County Semi Rollover	<b>2. Operational Period:</b>	Date From: 8/13/2013 Time From: 1800	Date To: 8/13/2013 Time To: 2200
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**3. Objective(s):**  
 -Establish control zones and isolate incident by 1830  
 -Triage, Decon, Treat, Transport all victims from highway and park by 1900  
 -Setup dike and contain leaking material from Sandy Valley Creek by 1900  
 -Hazmat teams begin operations to stop leak using offensive tactics by 2100  
 -Media release with Water Advisory sent out by 1900

**4. Operational Period Command Emphasis:**  
 The emphasis of this operational period is based on standard incident priorities. First, to provide proper protection and information for all responders to ensure there are no further injuries or exposures. Second, to triage, decontaminate, treat, and transport all victims, including the driver of the semi. Third, to establish containment of leaking acetone from causing further damage to the water system and work with Hazmat teams to begin operations of stop the leak at the source.

**General Situational Awareness**  
 Acetone is a colorless, flammable liquid with a mint-like odor. Its main routes of exposure are inhalation and ingestion. Acetone can also cause a skin irritation. All personnel performing defensive containment tactics must be in full structural firefighter turnouts with SCBA. Avoid contact with the material at all times. Because it is a flammable product all tools must be approved as non-sparking.  
 Current weather is 84 degrees with humidity of 78%. The forecast calls for thunderstorms developing from the west around 2200. There is no wind at the current time, however winds should pick up 5-10 mph from the west around 2130.

**5. Site Safety Plan Required?** Yes ☒ No ☐  
**Approved Site Safety Plan(s) Located at:** IC Post

**6. Incident Action Plan** (the items checked below are included in this Incident Action Plan):
 

<input type="checkbox"/> ICS 203	<input type="checkbox"/> ICS 207	<b>Other Attachments:</b> <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____ <input type="checkbox"/> _____
<input type="checkbox"/> ICS 204	<input type="checkbox"/> ICS 208	
<input checked="" type="checkbox"/> ICS 205	<input checked="" type="checkbox"/> Map/Chart	
<input type="checkbox"/> ICS 205A	<input checked="" type="checkbox"/> Weather Forecast/Tides/Currents	
<input type="checkbox"/> ICS 206		

**7. Prepared by:** Name: John Smith Position/Title: Plans Signature: \_\_\_\_\_

**8. Approved by Incident Commander:** Name: David Griggs Signature: \_\_\_\_\_

ICS 202	IAP Page	Date/Time: Date
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