PUTTING OUT THE FIRE
(Environmental, Safety and Health Concerns, and Remedial Alternatives for Tire Fires)

Kerrie L. Greenfelder, PE, BCEE
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Today’s Talk – What it isn’t...
Today’s Talk

- The Problem with Tire Disposal and Recycling
- The Fire
- Other Fires
- Characterization
- Remediation – Part I
- Corrective Action Plan
- Remediation – Part II
- The Site Today and Tomorrow

Tire Disposal and Recycling

- According to USEPA: At the end of 2003, the US generated approximately 290 million scrap tires
- Where do all these tires go?
- 80% are reused:
  - Fuel
  - Recycled products
  - Exported
  - Etc.

(Wagon Mound, NM “River of Tires”
(Image courtesy of the world wide web)
Tire Disposal and Recycling

• According to the USEPA:
  – 38 states ban whole tires from landfills
  – 35 states allow shredded tires to be placed in landfills
  – 11 states ban all tires from landfills
  – 17 states allow processed tires to be placed into monofills
  – 8 states have no restrictions on placing scrap tires in landfills

• Illegal Dumping – it happens...

Southwest Tire Processors (STP)

• Former tire recycling site – shredding and chipping facility in Socorro
• Approximately 7 acres in size
• Allowed to store 10,000 tires (max), no more than 20 ft wide x 50 ft long x 8 ft high
• Adjacent to a State Highway, a railroad spur, and a mountain range
Site Operations

- Site granted a 10-year operating permit
- The 7 acre site was divided into discrete areas:
  - Whole tires
  - Rough shred tires
  - Chips
  - Rubber crumbs
- Shredded 25 tons/day
- In 2000 the site contained 500,000 tire equivalents

Southwest Tire Processors Before the Fire
The Fire – June 2000

- A transformer on a power pole near the site exploded
- Stored combustible material ignited and triggered a tire fire
- Responders:
  - Fire Departments
  - Rescue Units
  - Local Agencies
  - State Agencies
  - Federal Agencies
- USEPA directed crews to move soil to site to smother fire
- Seven (7) days later, the fire was declared extinguished by USEPA

Other Fires – 1983 Rhinehart, Virginia

- Plume of smoke 3,000 feet high and nearly 50 miles long
- Air pollution emissions deposited in three states
- Burned for nine months
- Pollutants were lead and arsenic
- Superfund site
Other Fires – 1999 Westley, California

- Ignited by a lightning strike
- Fire Characteristics:
  - 200-ft high fireball
  - Temperatures >2000 F
  - Smoke plume 6000 feet high
  - Falling ash up to 60 miles away
  - Large volumes of pyrolitic oil
  - 30 days to extinguish

Other Fires – 1990 Hagersville, Ontario, Canada

- 12-14 million tires
- Temperatures up to 20,000F
- Evacuation of all residents within 14-km
- Plume could be seen in Cleveland, OH
- Over 300,000L of water and foam were eventually dropped by water-bomber
- 17 days to extinguish
### Tire Composition

<table>
<thead>
<tr>
<th>Compound Name(s)</th>
<th>Mass %</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tire Composition</strong></td>
<td></td>
</tr>
<tr>
<td>**Compound Name(s)</td>
<td></td>
</tr>
<tr>
<td><strong>Mass %</strong></td>
<td></td>
</tr>
<tr>
<td>Rubber</td>
<td>47</td>
</tr>
<tr>
<td>Dry Pigments</td>
<td>46</td>
</tr>
<tr>
<td>Softeners</td>
<td>2</td>
</tr>
<tr>
<td>Plasticizers</td>
<td>&lt;0.1*</td>
</tr>
<tr>
<td>Activators</td>
<td>1</td>
</tr>
<tr>
<td>Accelerators</td>
<td>3.0 to 3.3</td>
</tr>
<tr>
<td>Protectants</td>
<td>0.23</td>
</tr>
<tr>
<td>Flame Retardants</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>Structural Materials</td>
<td>Generally&lt;5.0 of the final mass</td>
</tr>
</tbody>
</table>

### Contaminants Reported from Multiple Tire Fires

<table>
<thead>
<tr>
<th>Metals</th>
<th>VOCs</th>
<th>PAH</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Metals</strong></td>
<td><strong>VOCs</strong></td>
<td><strong>PAH</strong></td>
<td><strong>Other</strong></td>
</tr>
<tr>
<td>• Cadmium*</td>
<td>• Benzene</td>
<td>• Anthracene*</td>
<td>• Dioxins*</td>
</tr>
<tr>
<td>• Chromium*</td>
<td>• Ethylbenzene*</td>
<td>• Benzo(a)pyrene*</td>
<td>• Furans*</td>
</tr>
<tr>
<td>• Cobalt</td>
<td>• Styrenes*</td>
<td>• Benzo(k)-fluoranthene*</td>
<td></td>
</tr>
<tr>
<td>• Copper</td>
<td>• Toluene*</td>
<td>• Fluoranthene*</td>
<td></td>
</tr>
<tr>
<td>• Lead*</td>
<td>• Xylene*</td>
<td>• Naphthalene*</td>
<td></td>
</tr>
<tr>
<td>• Zinc</td>
<td></td>
<td>• Phenanthrene*</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Pyrene*</td>
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</tr>
</tbody>
</table>

* Detected at STP in 2005 site assessment
2005 Site Investigation

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2010 Site Investigation

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Site Characterization Results - Metals

Zinc and Cobalt were the only metals above background concentrations

Organic Compounds

Four organic compounds were detected at concentrations exceeding the Soil Screening Level (SSL) in 3 or more samples:
- Benzo(a)pyrene
- Naphthalene
- Ethylbenzene
- Total Xylenes
Dioxins and Furans

Twelve different dioxin and furan compounds were detected

SSLs have been established only 2,3,7,8-TCDD and 2,3,7,8-TCDF

All detected dioxins and furans are within the extent of contamination defined by the presence of naphthalene

Site Characterization

- Results of the assessments:
  - Fire impacted soils are concentrated on the central portion of the site
  - Highest contaminant levels are present at 6-16 feet below surface
  - Soil contaminants of concern:
    - Metals: Zinc and Cobalt
    - Organic Compounds and Dioxins/Furans: Naphthalene
  - No contaminants detected in groundwater
Conceptual Corrective Action Plan

• Results of the 2010 assessment:
  • “Hot Spots” (or Fumaroles) continued to smolder under the soil cover...

[Image of a volcanic feature with smoke rising]

[Image courtesy of the world wide web]
Corrective Action Plan

Extinguish the Areas of Combustion:

1. Let fire burn itself out
2. Quench it (i.e., add water or foam)
3. Uncover “hot spots” to allow faster burn
4. Add more dirt (i.e., cover it)
5. Add accelerants to speed up burn
6. Excavate and “dunk” smoldering materials
7. ???

Corrective Action Plan

• Once extinguished, then what do you do with site?
• ?? Construct a landfill cover or “cap”:
  • Multi-layer system, comprised of soil
  • Minimizes exposure to wind and water erosion on surface of waste area
  • Prevent infiltration of water into waste area (and potentially carry contaminants to groundwater)
  • Support vegetation growth
Corrective Action Plan – Landfill Cover

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Corrective Action Plan – Landfill Cover

• Effectiveness – HIGH: Well developed technology, especially in dry climates
• Implementability – HIGH: Closure regulations specify native materials, all available locally; exposure to waste debris minimal
• Timeframe – SHORT: Design and construction simple
• Cost – LOW: Dirt work; local transportation
• Recommended Alternative – YES! Cap it!
Remediation (Part II) – September 2011

- Design landfill cover:
  1. Determine method for quenching of “hot spots”
  2. Geotechnical testing to select cover materials
  3. Cover design
  4. Obtain regulatory approval
  5. Construction sequencing

Remediation (Part II) – September 2011

- Construction:
  - Remove recycling equipment and site debris
  - Quench “hot spots” (with assistance from local fire department)
    - Chase “burning face” back
    - Extinguish with foam/water mixture
    - “Stir fry” it...
Remediation (Part II) – September 2011
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Remediation (Part II) – September 2011

- Construction:
  - Level site (from “Mars” terrain to nice mound)
  - Move soil to build cap
  - Move more soil to build cap
  - More soil moving...
  - Plant vegetation
  - Secure the site
Remediation (Part II) – September 2011
Construction Completion
The Site Today

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The Site – in the Future

• What comes next?
• Periodic maintenance
• Move a little more dirt...
• More vegetation growth
• Future Use:
  • Construct high-rise apartment buildings on top of it?
  • Construct tennis courts on top of it?
Closing / Questions?

THANK YOU!

CDM Smith
Kerrie Greenfelder, PE, BCEE
GreenfelderKL@cdmsmith.com
505/243-3200

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