Pennsylvania has experienced an increase in the manufacturing of methamphetamine over the past three years. This upsurge poses a potential health and safety risk to our communities. Methamphetamine is an illicit drug that is “cooked” using common household ingredients which can be volatile and generate by-products that are harmful to humans. When ingredients used in the manufacturing process are combined, they emit toxic fumes and could cause chemical burns upon contact. The table illustrates the growing number of methamphetamine laboratories and dumpsites discovered in Pennsylvania, as well as seizures of the drug in the past three years.

![Image of methamphetamine lab](image1)

Toxic residue from the cooking process saturates everything it comes in contact with and can remain hazardous for months or years if not properly sterilized. Since the chemicals can be inhaled, ingested, or absorbed through the skin, anyone coming in contact with instruments or areas that have been used in the manufacturing process is at risk. Acute exposure occurs over a relatively short time and produces symptoms that include: shortness of breath, cough, chest pain, dizziness, lack of coordination, chemical irritation, and burns to the skin, eyes, nose, or mouth. Acute exposure can even cause death in instances where toxicity levels are high or a person is particularly susceptible (i.e. pre-existing breathing problems). Less severe exposure can result in headaches, nausea, dizziness, fatigue, or lethargy, and can lead to other long-term health problems.

There are several methods used to produce methamphetamine. An increasingly popular process, known as the “one-pot” method, is of great concern as it is easily transported, as well as highly flammable and explosive. This method is so portable that one–pot methamphetamine cooks can produce the drug while driving around in their vehicles, in a retail bathrooms, hotel rooms and storage facilities. This method takes approximately 40 minutes to complete and it leaves a harmful brown or cloudy residue inside a bottle. The remnants of a one-pot lab can resemble urine filled plastic bottles discarded along roadways, in garbage bins or other areas. The presence of solid material inside the bottom of the bottle might indicate that there is a poisonous substance inside the bottle that should be handled by experts.

Not only is the cooking process dangerous, approximately five to seven pounds of chemical waste is generated for every pound of methamphetamine produced. This waste is highly toxic and should be disposed of as hazardous material, but is often buried near the manufacturing site, dumped along roadways or into waterways, poured down drains, or placed in common household garbage. This increases the likelihood that unsuspecting individuals could come in contact with the harmful material. The toxic residue from the cooking process remains on those items and could harm innocent persons who encounter them.

Some common materials discarded include:
- Plastic bottles with plastic tubing attached
- Coffee filters containing a white substance or dark red sludge
- Glass cookware or frying pans containing a powdery residue
- Jars containing a clear liquid with a white or red colored solid on the bottom
- Stripped lithium batteries

<table>
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<th>Type</th>
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<tr>
<td>Laboratories</td>
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<td>134</td>
<td>183</td>
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<tr>
<td>Dumpsites</td>
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<td>30</td>
<td>14</td>
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<tr>
<td>Seizures</td>
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<td>16</td>
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<tr>
<td>Grand Total</td>
<td>129</td>
<td>180</td>
<td>227</td>
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</table>
So far in 2015, five “dumpsites” were found by road crews, along mostly rural roads. Plastic bottles containing clear liquids, with tubing on the top, were found and still generating dangerous hydrochloric acid. Additionally, a few one-pot laboratories were found under pressure and at risk of exploding.

A particularly dangerous incident occurred when several partially-submerged plastic bags were found in a stream along a rural roadway. When members of the Pennsylvania State Police (PSP) Clandestine Laboratory Response Team (CLRT) responded and moved the bags, the chemicals reacted with the water and air, causing the bags to ignite.6

The below chart depicts the number of incidents involving methamphetamine laboratories, dumpsites, and seizures by county.7

![2014 Methamphetamine Incidents by County](image)

**RECOMMENDATIONS AND CONCLUSION**

Citizens should immediately contact 9-1-1 if they discover a possible methamphetamine laboratory or hazardous waste from a laboratory. All necessary precautions should be taken to minimize the risk of exposure, contamination, or physical injury.

- **DO NOT** touch anything.
- **DO NOT** turn on/off any nearby electrical power switches or light switches.
• **DO NOT** eat or drink near methamphetamine lab materials.
• **DO NOT** smoke anywhere near methamphetamine lab materials.
• **DO NOT** open or move containers with chemicals or suspected chemicals.
• **DO NOT** sniff any containers.
• **DO NOT** attempt to dilute a suspected one-pot laboratory with water (the lithium metal is water-reactive and can ignite or explode when exposed to water).
• **DO** remain upwind and uphill from hazardous substances to avoid contamination.
• **DO** decontaminate yourself and your clothing, especially before entering a vehicle.
• **DO** wash your hands and face thoroughly.
• **DO** report the incident to 9-1-1.

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2. Pennsylvania State Police, Bureau of Criminal Investigation, Clandestine Laboratory Response Team.
4. Pennsylvania State Police, Bureau of Criminal Investigation, Clandestine Laboratory Response Team.
6. Pennsylvania State Police, Bureau of Criminal Investigation, Clandestine Laboratory Response Team.
7. Pennsylvania State Police, Bureau of Criminal Investigation, Clandestine Laboratory Response Team.