

Methamphetamine Production Garbage

What You Need to Know





So What is this All about?

- Meth Production has moved into our area
- When a “COOK” has finished production, their garbage is often dumped on the roadside
- This garbage is **EXTREMELY TOXIC** and you should **NOT TOUCH IT**
- So What does it look like?

Gas-Line Anti Freeze

Storage or disposal of large quantities may indicate the presence of a Meth Lab



Propane Tank



- This is a home grill propane bottle used to download ammonia
- Can you see the blue nozzle?
- This is due to the corrosive effect of the ammonia on the gas valve
- The tank is now a potential Bomb, ready to EXPLODE!
- This is a VERY DANGEROUS OBJECT

Box Lab

- Meth Labs can be contained in a cardboard box
- Look for piping attached to odd containers, beakers, jars, funnels, powerful odours



Coffee Filters

- Coffee filters are commonly used in the manufacture of meth
- Fluorescent green, blue and red stained coffee filters may indicate the presence of a Meth Lab



Muriatic Acid & Fuels

- Muriatic Acid and other over-the-counter chemicals are often used to manufacture meth
- Other common chemicals are Acetone (nail polish remover), Ethyl Alcohol, Ethyl Ether (starter fluid), hydrogen peroxide, iodine crystals, Coleman fuel and paint thinner



Blister Packs of Cold Remedies

- Over the counter cold remedies containing ephedrine are used to make meth
- Usually large quantities of these products being disposed of may indicate meth production



Homemade Pipe Fittings

- Piping that is duct-taped onto unusual containers is a possible warning of meth lab activity




What do you do if you find it?

- **DO NOT TOUCH**

IT!!!





Observe which road and section you are on

DO NOT move, touch or handle. Notify your Grey County Area Foreman, mark the site with a garbage bag tied to a tree or fence.

Under no circumstances are meth labs and/or dumped materials from the manufacturing of meth to be moved.