

Burning Trash is Hazardous to Your Health and Your Environment

Some of the hazardous pollutants released during the burning of residential refuse (trash) include: **dioxins, chlorine, mercury, lead, arsenic, cadmium, voc's, particulates, carbon monoxide, hexachlorobenzene**

Open Burning puts our health at risk.
Our trash today contains many more toxic compounds than in decades past.

Learn the Facts: StopBurning.org

Burning Trash is Hazardous to Your Health and Your Environment

Some of the hazardous pollutants released during the burning of residential refuse (trash) include: **dioxins, chlorine, mercury, lead, arsenic, cadmium, voc's, particulates, carbon monoxide, hexachlorobenzene**

Open Burning puts our health at risk.
Our trash today contains many more toxic compounds than in decades past.

Learn the Facts: StopBurning.org

Burning Trash is Hazardous to Your Health and Your Environment

Some of the hazardous pollutants released during the burning of residential refuse (trash) include: **dioxins, chlorine, mercury, lead, arsenic, cadmium, voc's, particulates, carbon monoxide, hexachlorobenzene**

Open Burning puts our health at risk.
Our trash today contains many more toxic compounds than in decades past.

Learn the Facts: StopBurning.org

Burning Trash is Hazardous to Your Health and Your Environment

Some of the hazardous pollutants released during the burning of residential refuse (trash) include: **dioxins, chlorine, mercury, lead, arsenic, cadmium, voc's, particulates, carbon monoxide, hexachlorobenzene**

Open Burning puts our health at risk.
Our trash today contains many more toxic compounds than in decades past.

Learn the Facts: StopBurning.org

Currently, backyard burning of waste materials creates higher levels of dioxins than industrial waste incinerators.

Source: EPA.Gov

The closer a person is to waste that is burning, the higher the risk of Inhaling dangerous pollutants. *Source: PA DEP*

When trash is burned, heavier particles that do not enter the upper atmosphere return to the earth where they pose a persistent health risk. Especially for children.



Currently, backyard burning of waste materials creates higher levels of dioxins than industrial waste incinerators.

Source: EPA.Gov

The closer a person is to waste that is burning, the higher the risk of Inhaling dangerous pollutants. *Source: PA DEP*

When trash is burned, heavier particles that do not enter the upper atmosphere return to the earth where they pose a persistent health risk. Especially for children.



Currently, backyard burning of waste materials creates higher levels of dioxins than industrial waste incinerators.

Source: EPA.Gov

The closer a person is to waste that is burning, the higher the risk of Inhaling dangerous pollutants. *Source: PA DEP*

When trash is burned, heavier particles that do not enter the upper atmosphere return to the earth where they pose a persistent health risk. Especially for children.



Currently, backyard burning of waste materials creates higher levels of dioxins than industrial waste incinerators.

Source: EPA.Gov

The closer a person is to waste that is burning, the higher the risk of Inhaling dangerous pollutants. *Source: PA DEP*

When trash is burned, heavier particles that do not enter the upper atmosphere return to the earth where they pose a persistent health risk. Especially for children.

