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

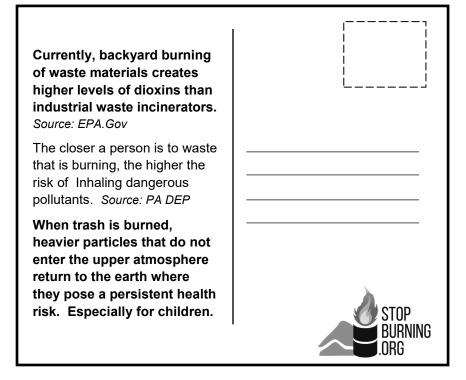
Some of the hazardous pollutants released during the burning of residential refuse (trash) include: dioxins, chlorine, mercury, lead, arsenic, cadmium, voc's, particulates, carbon monoxide, hexachlorobenzene

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



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.