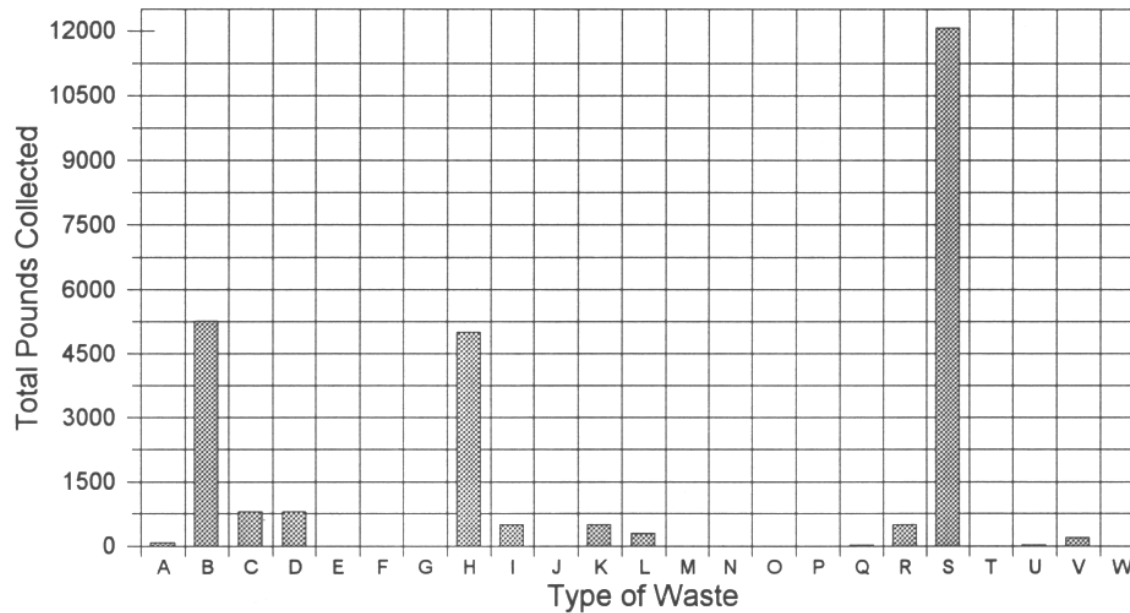


HHW Permanent Programs

Waste Collected by County - 1999 -

Brown County (Permanent) HHW Collected per Type - 1999

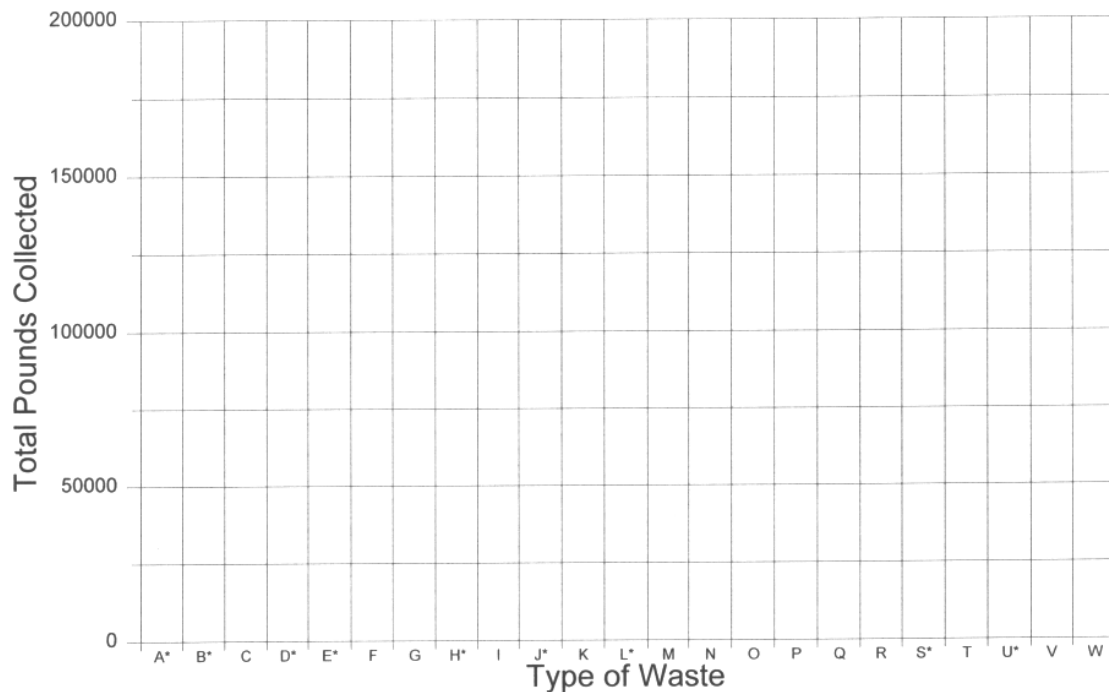


A=Chlorinated Solvents
B=Non-Chlorinated Solvent
C=Aerosol Cans
D=Pesticides/Poisons
E=Dioxins/2, 4, 5-T
F=Radioactive Wastes
G=Freon
H=Lead/Oil-Paint

I=Batteries
J=Flammable Solids
K=Antifreeze
L=Caustics/Corrosives
M=Heavy Metals
N=Reactives
O=Asbestos
P=Lab. Wastes

Q=PCBs
R=Waste Oil
S=Latex Paint
T=Explosives
U=Mercury
V=Flourescents
W=Others:

Dane County (Permanent) HHW Collected per Type-1999



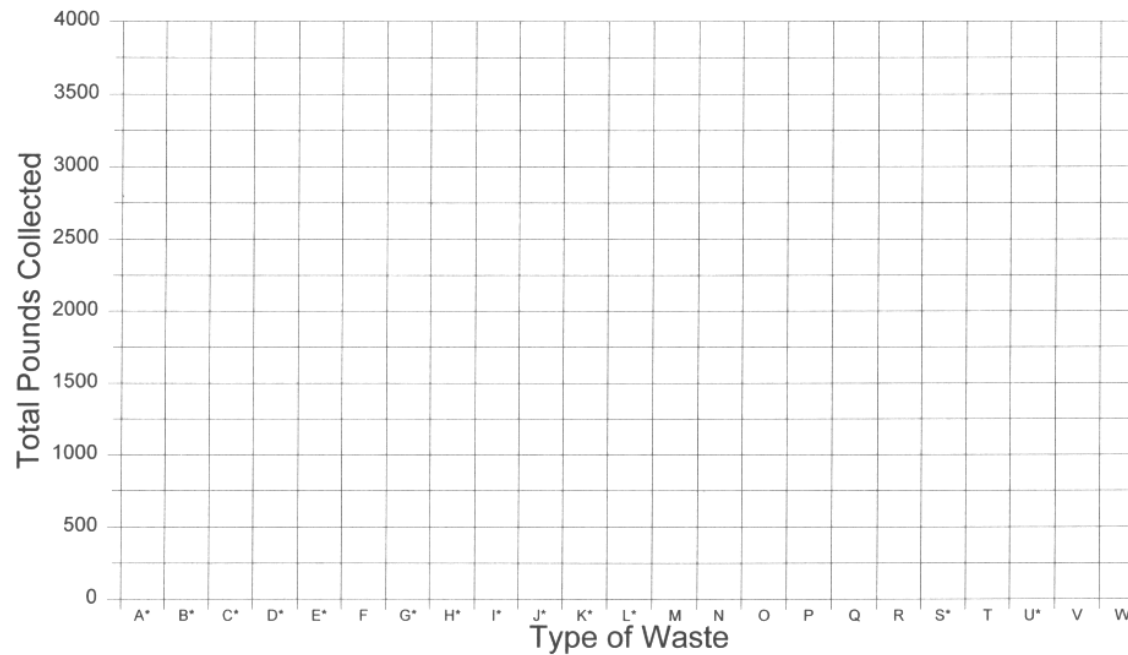
*Category was reported but quantity was not specified

A=Chlorinated Solvents
 B=Non-Chlorinated Solvent
 C=Aerosol Cans
 D=Pesticides/Poisons
 E=Dioxins/2, 4, 5-T
 F=Radioactive Wastes
 G=Freon
 H=Lead/Oil-Paint

I=Batteries
 J=Flammable Solids
 K=Antifreeze
 L=Caustics/Corrosives
 M=Heavy Metals
 N=Reactives
 O=Asbestos
 P=Lab. Wastes

Q=PCBs
 R=Waste Oil
 S=Latex Paint
 T=Explosives
 U=Mercury
 V=Flourescents
 W=Others:

Kenosha County (Permanent) HHW Collected per Type - 1999



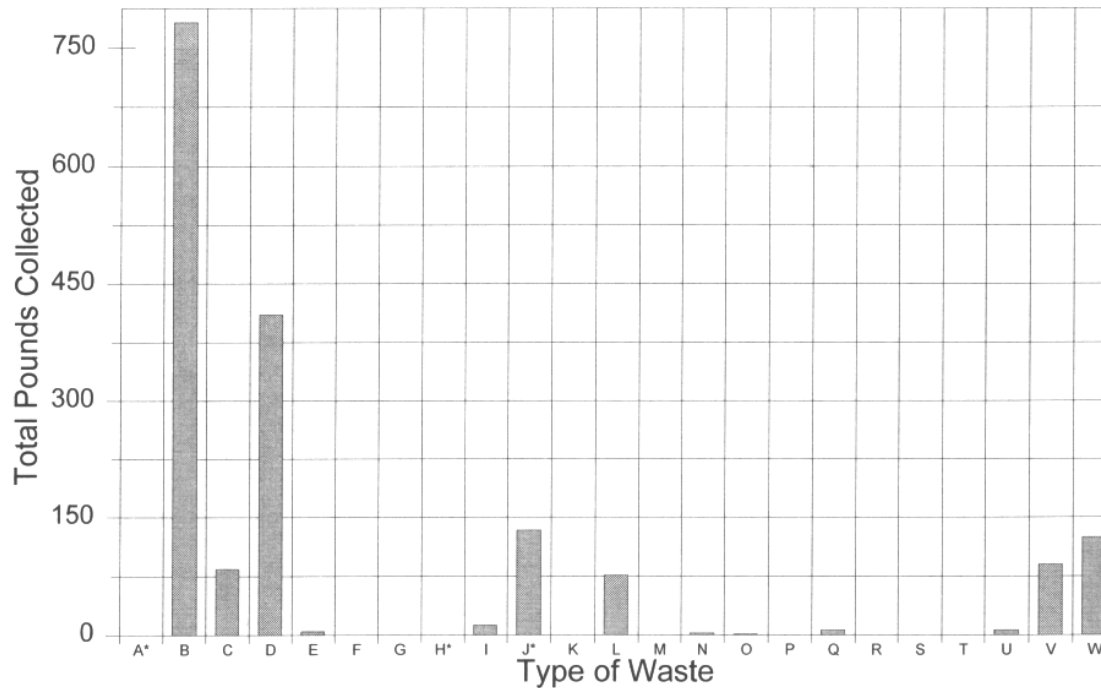
*Category was reported but quantity was not specified

A=Chlorinated Solvents
 B=Non-Chlorinated Solvent
 C=Aerosol Cans
 D=Pesticides/Poisons
 E=Dioxins/2, 4, 5-T
 F=Radioactive Wastes
 G=Freon
 H=Lead/Oil-Paint

I=Batteries
 J=Flammable Solids
 K=Antifreeze
 L=Caustics/Corrosives
 M=Heavy Metals
 N=Reactives
 O=Asbestos
 P=Lab. Wastes

Q=PCBs
 R=Waste Oil
 S=Latex Paint
 T=Explosives
 U=Mercury
 V=Flourescents
 W=Others:

Marathon County (Permanent) HHW Collected by County - 1999



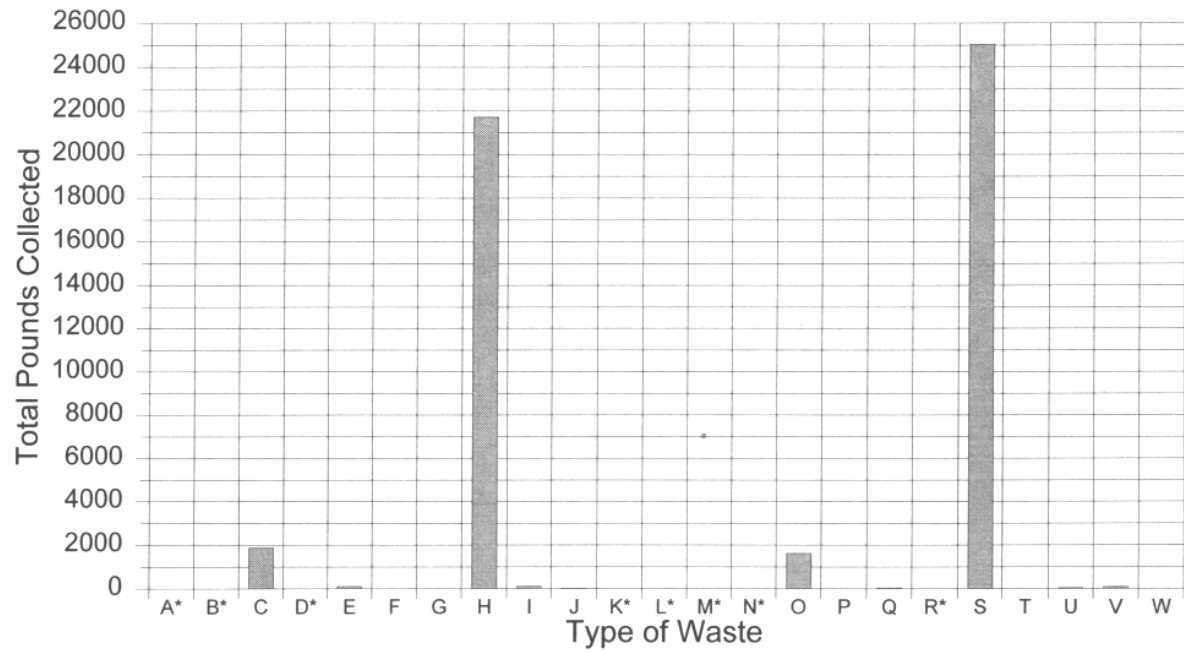
*Category was reported but quantity was not specified

A=Chlorinated Solvents
 B=Non-Chlorinated Solvent
 C=Aerosol Cans
 D=Pesticides/Poisons
 E=Dioxins/2, 4, 5-T
 F=Radioactive Wastes
 G=Freon
 H=Lead/Oil-Paint

I=Batteries
 J=Flammable Solids
 K=Antifreeze
 L=Caustics/Corrosives
 M=Heavy Metals
 N=Reactives
 O=Asbestos
 P=Lab. Wastes

Q=PCBs
 R=Waste Oil
 S=Latex Paint
 T=Explosives
 U=Mercury
 V=Flourescents
 W=Others:

Milwaukee M.S.D. (Permanent) HHW Collected per Type - 1999



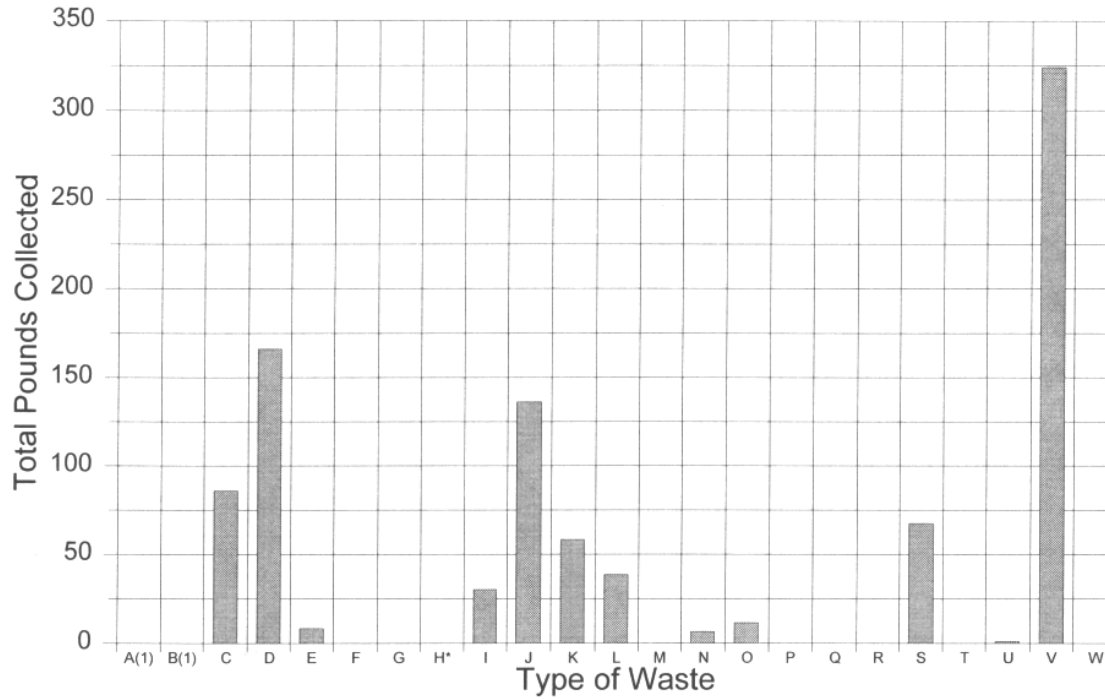
*Category was reported but quantity was not specified

A=Chlorinated Solvents
 B=Non-Chlorinated Solvent
 C=Aerosol Cans
 D=Pesticides/Poisons
 E=Dioxins/2, 4, 5-T
 F=Radioactive Wastes
 G=Freon
 H=Lead/Oil-Paint

I=Batteries
 J=Flammable Solids
 K=Antifreeze
 L=Caustics/Corrosives
 M=Heavy Metals
 N=Reactives
 O=Asbestos
 P=Lab. Wastes

Q=PCBs
 R=Waste Oil
 S=Latex Paint
 T=Explosives
 U=Mercury
 V=Flourescents
 W=Others:

Ozaukee County (Permanent) HHW Collected per Type - 1999



(1) Total solvents= 912 lbs

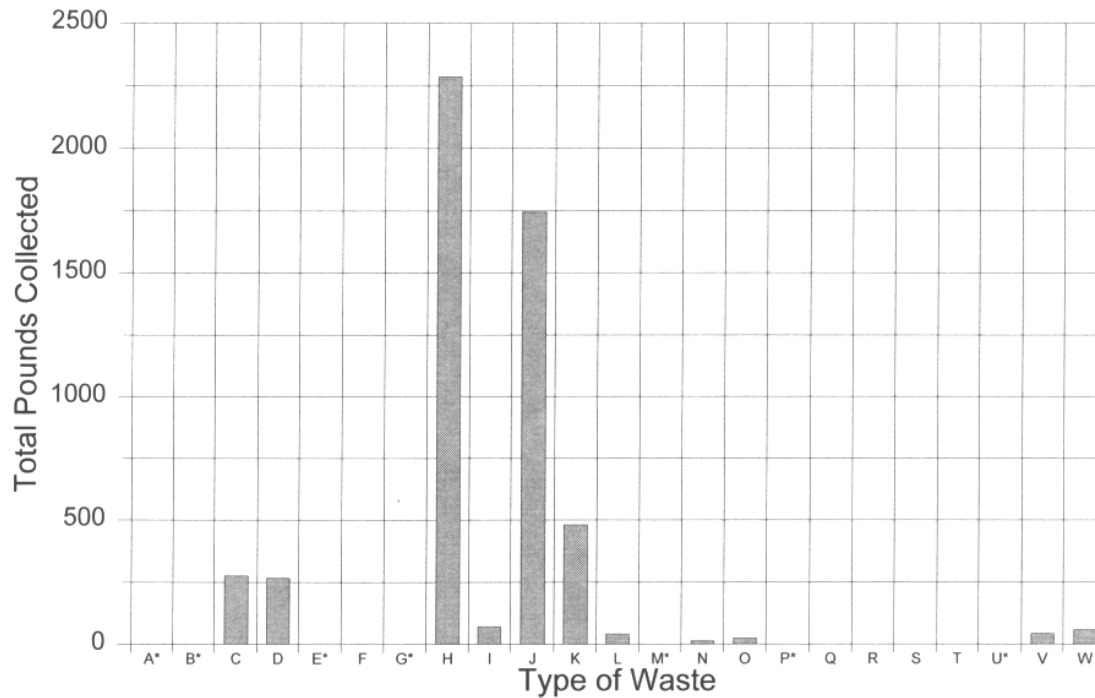
*Category was reported but quantity was not specified

A=Chlorinated Solvents
 B=Non-Chlorinated Solvent
 C=Aerosol Cans
 D=Pesticides/Poisons
 E=Dioxins/2, 4, 5-T
 F=Radioactive Wastes
 G=Freon
 H=Lead/Oil-Paint

I=Batteries
 J=Flammable Solids
 K=Antifreeze
 L=Caustics/Corrosives
 M=Heavy Metals
 N=Reactives
 O=Asbestos
 P=Lab. Wastes

Q=PCBs
 R=Waste Oil
 S=Latex Paint
 T=Explosives
 U=Mercury
 V=Flourescents
 W=Others:

Sheboygan County (Permanent) HHW Collected per Type - 1999



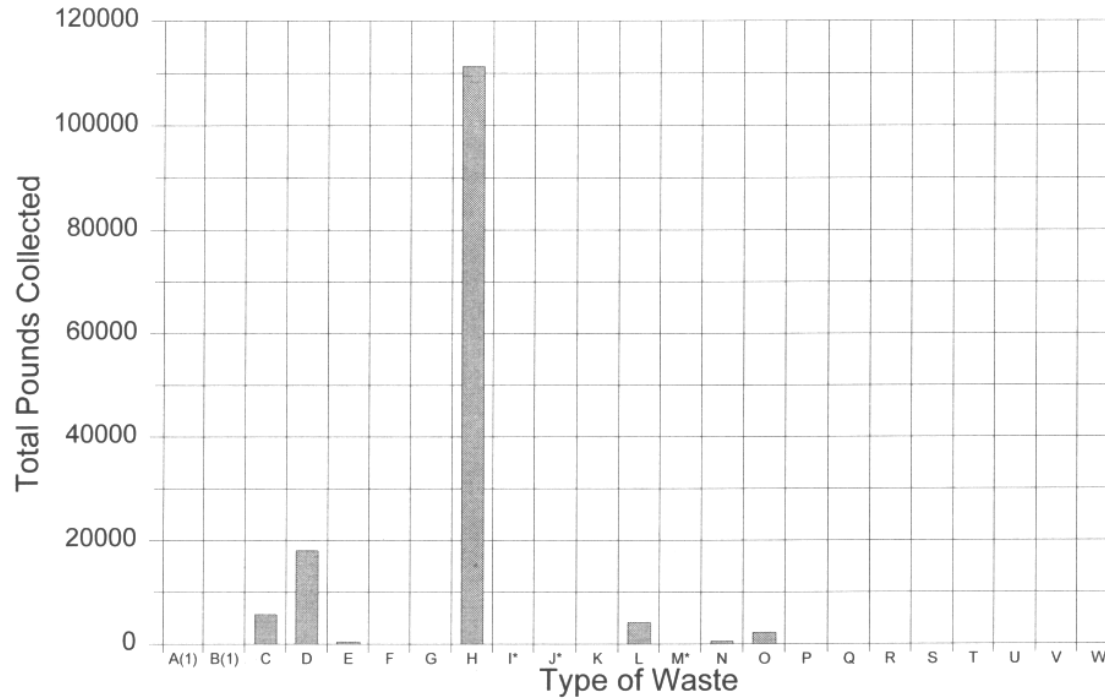
*Category was reported but quantity was not specified

A=Chlorinated Solvents
 B=Non-Chlorinated Solvent
 C=Aerosol Cans
 D=Pesticides/Poisons
 E=Dioxins/2, 4, 5-T
 F=Radioactive Wastes
 G=Freon
 H=Lead/Oil-Paint

I=Batteries
 J=Flammable Solids
 K=Antifreeze
 L=Caustics/Corrosives
 M=Heavy Metals
 N=Reactives
 O=Asbestos
 P=Lab. Wastes

Q=PCBs
 R=Waste Oil
 S=Latex Paint
 T=Explosives
 U=Mercury
 V=Flourescents
 W=Others:

Waukesha County (Permanent) HHW Collected per Type - 1999



(1) Total Solvents= 4561.3 lbs

*Category was reported but quantity was not specified

A=Chlorinated Solvents
 B=Non-Chlorinated Solvent
 C=Aerosol Cans
 D=Pesticides/Poisons
 E=Dioxins/2, 4, 5-T
 F=Radioactive Wastes
 G=Freon
 H=Lead/Oil-Paint

I=Batteries
 J=Flammable Solids
 K=Antifreeze
 L=Caustics/Corrosives
 M=Heavy Metals
 N=Reactives
 O=Asbestos
 P=Lab. Wastes

Q=PCBs
 R=Waste Oil
 S=Latex Paint
 T=Explosives
 U=Mercury
 V=Flourescents
 W=Others: