

West Yellowhead Waste Resource Authority Inc.

Ph: (306) 285-4545

Toll Free: 1-877-775-4545

Fax: (306) 285-4548

Unacceptable Waste

Automotive - Anything with Tires and Fluid In

- ATV Bodies
- Car Bodies
- Garden Tractors
- Lawn Mowers
- Leaf Blowers
- Motorcycles
- Snow Blowers
- Snowmobiles
- Vacuums
- ECT.

Hazardous Waste / Biological Waste

- Asphalt Products and Bi Products
- Animal Carcasses
- Offal- Waste parts of a Butchered Animal
- Antifreeze/Containers that held Antifreeze
- Asbestos

- Barrels/Pails/Cans that have contained
 - Fuel
 - Asphalt Products
 - Hazardous Waste
 - Biological Waste
 - Paint
 - Pesticides
 - Propane
 - Oil
- Used oil filters
- Grain/Granaries
- Brush Mixed with dirt/Contaminants
- Contaminated Soil
- Fertilizer
- Fuel Tanks
- Liquid Domestic Waste
- Sumpage
- Railway Ties



Class A: Compressed Gas

This class includes compressed gases, dissolved gases and gases liquefied by compression or refrigeration. Examples: gas cylinders for oxyacetylene welding or water disinfection.



Division 2: Materials Causing Other Toxic

Effects This division covers materials which cause immediate skin or eye irritation as well as those which can cause long-term effects in a person repeatedly exposed to small amounts. Examples: acetone (irritant), asbestos (cancer causing), toluene diisocyanate (a sensitizing agent).



Class B: Flammable and Combustible Material

This class includes compressed gases, dissolved gases and gases liquefied by compression or refrigeration. Examples: white phosphorus, acetone and butane. Flammable liquids such as acetone are more easily ignited than combustible liquids such as kerosene.



Division 3: Biohazardous Infectious

Material This division applies to materials which contain harmful micro-organisms. Examples: cultures or diagnostic specimens containing salmonella bacteria or the hepatitis B virus.



Class C: Oxidizing Material

Materials which provide oxygen or similar substance and which increase the risk of fire if they come in contact with flammable or combustible materials.

Examples: sodium hypochlorite,

perchloric acid, inorganic peroxides.



Class E: Corrosive Material

Caustic or acid materials which can destroy the skin or eat through metals.

Example: muriatic acid, Iye.



Class D: POISONOUS AND INFECTIOUS MATERIALS

CLASS D, DIVISION 1: Materials Causing Immediate and Serious Toxic Effects. This division covers materials which can cause the death of a person exposed to small amounts. Examples: sodium cyanide, hydrogen sulphide



Class F: Dangerously Reactive Material

Products which can undergo dangerous reaction if subjected to heat, pressure, shock or allowed to contact water. Examples: plastic monomers such as butadiene and some cyanides.

E-Waste - Can be recycled at Sarcan (sarcan.ca)

- Computers Desktop and Notebook
- Monitors
- Fax Machines
- Printers
- Televisions
- Stereos

Misc.

- Sandblasting Sand
- Barbed Wire
- Page Wire
- Tires Some Municipalities accept them for a fee we do not

