Salvage Yard Program Materials Removal Plan



This plan should detail a removal schedule that will result in compliance within <u>two years</u>. The Plan must be approved by the Agency, and the owner must provide periodic reports of progress.

1. Facility ID and Name
2. Address
3. Plan Prepared by
4. Allowable Materials based on Annual Vehicle Throughput
Your Vehicle Throughput =
a. Allowable Tires (your vehicle throughout x 4 tires) =
b. Allowable Used Oil (your vehicle throughput x 1.5 gallons) = Gallons
NOTE: The allowable volume of on-site Hazardous Waste is 300 Gallons or less
5. Current Inventory
a. Tires
b. Hazardous Waste (in gallons)
c. Used oil (in gallons)
NOTE: 1 drum = 55 gallons
6. Materials to be Removed
a. Tires (Amount shown on line $5a - \text{amount shown on line } 4a) = (This is the number of tires to be properly disposed)$
b. Hazardous Waste (Amount shown on line $5b - 300$ gallons) = (This is the amount of hazardous waste to be properly disposed)
c. Used oil (Amount shown on line 5c – amount shown on line 4d) =Gallons
(This is the amount of used oil to be properly disposed)



7. Proposed Removal Plan : All Materials on site that are <u>above</u> the Allowable Limits (Section 4) will be removed and properly disposed within <u>two years</u> of Plan Approval.
a. Year 1, First Half
Tires:
Hazardous Waste:
Used Oil:
b. Year 1, Second Half
Tires:
Hazardous Waste:
Used Oil:
c. Year 2, First Half
Tires:
Hazardous Waste:
Used Oil:
d. Year 2, Second Half
Tires:
Hazardous Waste:
Used Oil: