

General Storage of Scrap Tires -- Compliance Checklist

Facility / Location Name: _____ Date: _____ County: _____

Facility / Location Address: _____ Facility Phone #: _____

Owner / Operator Name: _____ Phone #: _____

Mailing Address: _____ Alternate Phone #: _____

Health District: _____ Inspector(s): _____

Is the above site being operated **in compliance** with the following regulations (YES or NO)? Place an X in the appropriate column to denote compliance status. Placing an X in the NO column indicates that a violation has been noted. Write N/A on the lines that are not applicable to this location. This checklist is not all inclusive of regulations applicable to the general handling of scrap tires.

This is a: " **Comprehensive Inspection** " **Partial Inspection** " **Comments on Back**

The operator of this location has applied for a scrap tire registration or permit to install: " **Yes** " **No**

NOTE: Any person storing scrap tires who is not required to obtain a registration certificate, or permit to install, and license to operate shall comply with the general scrap tire storage rules except as otherwise stated in OAC 3745-27-03. Any owner or operator of an existing facility, who is required to obtain a registration certificate, or permit to install, shall comply with the general scrap tire storage rules until such time as a registration certificate or permit to install and license to operate is obtained.

Yes No

3745-27-05 Prohibited Disposal Methods

____ (B) No open Burning

3745-27-60 General Scrap Tire Storage

____ (B) (1) Sufficient drainage

____ (2) Sufficient separation from ignition sources (≥ 50 ft.)

____ (3) Sufficient separation of portable containers

(Distance requirements vary depending on amount of tires and ownership of buildings on or near the property. See rule for specifics.)

____ (4) No storage of tires by submergence

____ (5) No tires covered with soil

____ (6) **Outside** storage of whole and processed scrap tires:

____ (a) Pile size ≤ 2500 ft.² and total # of tires \leq amount in OAC 3745-27-61(A)

____ (b) Pile height ≤ 8 ft.

____ (c) Piles of ≤ 500 tires are ≤ 25 ft. away from buildings and other tire piles

____ (d) Piles of ≥ 500 tires are separated by fire lanes specified in fire lane chart

____ (e) Fire lanes clear of combustible materials

____ (f) Fire lanes passable to emergency vehicles at all times

____ (7) **Inside** storage of whole and processed scrap tires:

____ (a) Pile size ≤ 2500 ft.² and total # of tires \leq amount in OAC 3745-27-61(A)

____ (b) Aisles between piles at least 8 ft.

____ (c) At least 3 ft. between top of pile & sprinklers

____ (d) At least 3 ft. between top of pile & roof

____ (e) At least 3 ft. between top of pile and ductwork

____ (8) Mosquito control (dry tires or pesticide application)

____ (9) Specific actions when mosquitoes observed

____ (10) Mosquito control records available

Print Name of Inspector Completing Form

Inspector's Signature

Date