

**New York State Department of Environmental Conservation
Waste Tire Stockpile Assessment Summary Sheet - Site 6-04**

Finger Lakes Iron & Metal Town of Hounsfield

Region 6, Jefferson County

Site Setup: Site is an active scrap metal facility adjacent to a county highway. Site is relatively flat, easily accessible, with insufficient staging area but enough room for construction equipment. Structures on site include weigh scales, office trailers and the screening berm to the north and west sides of the site.

Also, on the east side of road is a wet brush lot 600 feet off the highway. The most direct access will require cutting through an earthen berm that was put up as a visual screen and to prevent up gradient water from the tire storage area. The 20 piles are spread over a two acre area. No roadway exists other than grass tracks. There is a wetland down gradient of the tires.

Number of tires: 30,000 total estimate

There are an estimated 6,000 tires in one large pile located roughly 75 yards from the site access. Across the road on the east side are approximately 20 piles separated in tractor trailer load lots of 1,000 tires each. At least 4 piles are "double piles" of 2,000 tires each.

Condition of tires: Pile appears to be whole tires roughly 30% have rims.

Access to Site: Site access is hard surface entrance between ends of an enclosure berm.

Additional: Piles of scrap iron may be in the way of a clean up operation. One of those piles is contaminated by ash residues.

