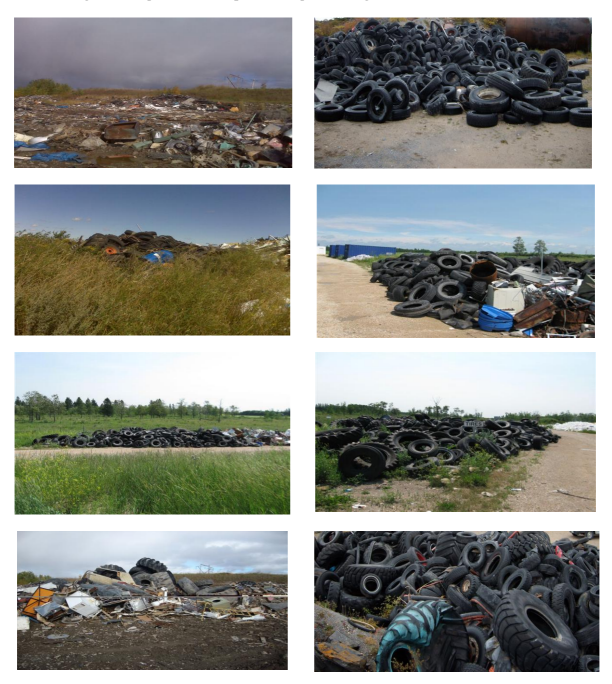
## **Scrap Tire Management Guidelines:**

The following are examples of <u>unacceptable</u> scrap tire storage.



## DO NOT:

- Pile tires in one huge pile.
- Store scrap tires mixed in with other garbage.
- Have tires scattered all over the ground.
- Store the tires in an inaccessible fashion for a truck to access them.
- Store tires near water or in an area that may be submerged.
- Store tires under power lines.
  (As illustrated above)

The following are examples of **acceptable/proper** scrap tire storage.

















## DO:

- Separate the piles of small to medium sized tires from the large (OTR) tires.
- Have the tires clean and off the rims.
- Stack tires in rows preferably.
- Make scrap tires easily and readily accessible defined as the tires being stored in a location that is free and clear of any obstructions and / or debris and allows the tires to be directly loaded onto the hauler's truck.
- Arrange the tires in such a way that there is enough room for a pickup truck and trailer to park next to the tire pile.
- Have the tires stored on solid foundation in an all weather area, to ensure a truck and trailer can pick up tires even when it rains, and the truck does not sink in the mud. (As illustrated above)