

WASTE TRANSFER SITES: NEW SIZE RESTRICTIONS

Due to constraints placed on the Vermilion River Regional Waste Management Services Commission by our contractor that hauls all of our household waste to the Beaver Municipal Solutions landfill, there are size constraints placed on everything that goes into the household waste bins at all of our satellite transfer sites and also for the waste building located at the Vermilion transfer site. Items that do not meet the specifications will be refused at the gate.

Following is the list of constraints:

The following items must be cut to 4-foot lengths before they will be accepted. It is up to the patron to cut the items, not the transfer site supervisor, and the items must arrive at the transfer site ready for disposal.

- i) Vinyl siding
- ii) Plastic pipe
- iii) Plastic hose larger than 1 inch in diameter
- iv) Countertops
- v) Railroad ties (creosote treated)
- vi) Laminate flooring
- vii) Fibreglass bathtubs must be cut in at least 4 pieces

Further information:

- i) Hot tubs must have the wood exteriors removed prior to disposal, and the tub must be cut into pieces not to exceed 2 feet by 4 feet
- ii) Shingles must be removed from the wood structure
- iii) Metal kitchen chairs must have the cushions removed and the metal frames should be placed in the metal compound
- iv) Wood that has flooring attached must not be placed in the burn pit. The flooring must be cut into pieces no larger than 2 feet by 4 feet.
- v) Hydraulic hoses and any other long hoses are to be coiled and secured with twine or wire.

PLEASE NOTE: that items that go into the burn pit or on the metal pile do not have size constraints.

In addition, there are changes to the Vermilion River Regional Waste Management Services Commission's recycling program. Due to lack of markets, **clear plastic will no longer be accepted for recycling until further notice.**

The Vermilion River Regional Waste Management Services Commission Board thanks our patrons for complying with disposal rules at all of our transfer sites.