

# ONEIDA-HERKIMER SOLID WASTE AUTHORITY BULKY RIGID PLASTICS RECYCLING PROGRAM

## ATTENTION VILLAGE OF WATERVILLE RESIDENTS BULKY RIGID PLASTICS NOW ACCEPTED FOR RECYCLING

Residents who want to recycle bulky, rigid plastic items can now recycle these through the Village of Waterville Curbside Recycling Program on. First Wednesday of Every Month Starting July 3 2013.

Along with any corded electronics.

WHAT: Bulky rigid plastics are hard plastic items (not film or flexible plastic).

#### **EXAMPLES OF BULKY RIGID PLASTICS ACCEPTED:**

Plastic beverage crates (i.e., milk/soda/beverage crates)

Clean plastic drums, totes and empty garbage cans - all sizes

Clean plastic buckets/pails – all sizes (metal handle acceptable)

Plastic toys (i.e., playhouses)

Plastic tool and gun cases

Plastic plant/propagation trays and flower pots

Plastic pallets and shelving

Plastic laundry baskets

Plastic lawn furniture

Plastic pet carriers

Plastic cat litter containers

Plastic recycling bins & carts

Large plastic water jugs (1-5 gallon)

OTHER OPTION: The Oneida-Herkimer Solid Waste Authority will also accept bulky rigid plastics directly from residents who <u>deliver</u> them to the Utica and Rome Convenience Stations. For further information on hours and locations call (315)733-1224 or visit www.ohswa.org.

<u>WHY</u>: Recycling bulky rigid plastics allows old plastic to be substituted for virgin plastic in the manufacturing of new plastic products which saves raw materials, energy, and landfill space.

Examples of Bulky Rigid Plastics Accepted



#### **BULKY RIGID PLASTICS:**

**CANNOT** be mixed with other plastic recyclables.

**DO NOT** place bulky rigid plastics with your curbside set-out of recyclables.

### NON-ACCEPTABLE PLASTIC ITEMS:

Plastic bags, plastic film (i.e., stretch film and other flexible packaging), Styrofoam, plastic appliances, vinyl siding, water hoses, toys with circuit boards or battery packs, pool/chemical containers, driveway sealant containers, paint cans and motor oil containers.