Walworth County 2025 Residential Clean Sweep, WALWORTH COUNTY Electronics & Tires Recycling Events

Walworth County Public Works W4097 County Rd NN Elkhorn, WI 53121

Friday, June

20

3:30 p.m -5:30 p.m.

Residential Clean Sweep *No Registration Required

NO ELECTRONICS/TV's - Household hazardous waste only. This includes products labeled caustic, acid, flammable, danger, warning or poison. Examples: oil & lead-based paints, pesticides & herbicides, adhesives & lubricants, cleaning chemicals, fertilizers, old fuel, anti-freeze, motor oil, paint remover, degreasers, solvents, wood preservatives, fluorescent bulbs, mercury thermometers, thermostats & rechargeable batteries.

Saturday, June

21

8 a.m.-12 p.m.

Residential Clean Sweep, Electronics, Appliances & Tires *No Registration Required

All household hazardous waste items listed above, tires, electronics, appliances & ALL TVs will be accepted today. *No broken or disassembled materials accepted.

Fees - CASH ONLY

- ALL TV's: \$10 each
- Monitors: \$5 each
- All electronics, computers Free
- Mini fridges/small AC units/Dehumidifiers: \$5 each
- Refrigerators/Freezers: \$10 each; all other appliances free
- Tires: 18" rims or smaller
 - Without rims: \$10 each
 - With rims: \$15 each

The following items will NOT be accepted:

Latex paint, empty agricultural chemical containers, compressed gas cylinders, Freon, alkaline batteries, sharps, infectious or biological wastes, explosives, radioactive waste, human pharmaceuticals, and ammunition.

For detailed information: www.co.walworth.wi.us/826/Clean-Sweep Questions? Call (262) 741-3116 or email walcosw@co.walworth.wi.us



Funding for this was made possible, in part, by the Wisconsin Department of Agriculture, Trade and Consumer Protection (DATCP). The views expressed in written materials, publications, speakers, and moderators do not necessarily reflect the official policies of DATCP, nor does any mention of trade names, commercial practices, or organization imply endorsement by the State of Wisconsin.