WM RECYCLE RIGHT EVENT

Saturday, Aug 3rd from 9am to 2pm

@ Lake Washington Institute of Technology











WHAT

Free drop off for select recyclable items

WHERE

Lake Washington Institute of Technology 11605 132nd Ave NE Kirkland, WA

WHEN

Saturday August 3, 2024 9 am - 2 pm* *Or until trucks fill up

ACCEPTED ITEMS INCLUDE

Clothing/Linens (any condition except wet)

Paper for Shredding (Limit four medium sized boxes of paper per person)

Electronics

(LCD & Plasma TVs and Monitors, Computers, Laptops, Printers, Cell Phones, Keyboards, Mice and Microwaves, AV Equipment, Holiday Lights, Wires and Cables)

Reusable Furniture
Only accepted if preapproved, see below

NOT ACCEPTED

- X Refrigerators
- X Automotive waste
- X Bulky waste
- Car seats
- Construction
- Waste furniture
- X Commercial loads
- X A/C units

- Bottles, Cans
- X Light bulbs
- × Paint
- X Garbage
- X Hazardous waste
- X Alkaline batteries
- X Foam products
- X Water coolers
- X Vacuum cleaners

Staff reserves the right to refuse items that are not listed, or items that are damaged, contaminated or too large to handle.

For more information on where to dispose of items not accepted **visit kingcounty.gov/whatdoidowith** or email a WM Outreach Coordinator at recyclenw@wm.com





Participants must be registered for the following service

WM is partnering with the Furniture Repair Bank to collect gently worn and damaged furniture to be restored, repaired, and then gifted to community members in need. The list below includes the types of items that will be collected at the event. TO DONATE
FURNITURE YOU MUST COMPLETE AN ONLINE APPLICATION BY MONDAY JULY 29TH AND WILL BE NOTIFIED BY JULY 31st, IF APPROVED.
Scan the QR code to complete the application (picture of item required), a limited number of items will be accepted and we reserve the right to reject any item on the day.

Register to donate bookcases, coffee tables, dining chairs, dining tables, dressers, lamps, nightstands, picture frames and mirrors, shoe racks, side tables and TV stands.

