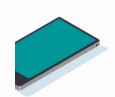


Got some old not in use electronics collecting dust? Why not give them a new life!



Town of Newbold and COM2 Recycling Solutions

FREE ELECTRONICS RECYCLING EVENT

EVENT HIGHLIGHTS

The Town of Newbold and COM2 Recycling Solutions are hosting a FREE Electronic recycling event on Saturday, November 8th 2025.

Location - 4588 State Hwy 47 and 4608 Apperson Drive, Rhinelander, WI 54501.

Time - 9AM to 3PM

COM2 will be accepting Computers, Laptops, Printers, Keyboards, Mice, Fax Machine, Phones, T.Vs, Tablets, Gaming Consoles, DVD Players, VCRs, Microwaves and much more!

Any Hazardous materials (Batteries, Paint or Medical Waste) Freon containing items (Refrigerators, Air Conditioners), or Radioactive Materials will not be accepted. (Pack your vehicle full! There are no restrictions on the number or weight of items per person or vehicle)



Save the date 9AM to

Nov 8th 2025

9AM to 3PM

List of accepted Items -



- 1. CRT TV's and monitors (Old tube tv's)
- 2.LCD TV's and Monitors
- 3. Projection and wood console TV's
- 4. Desktops computer towers
- 5. Laptops and Chromebook computers
- 6. Tablets
- 7. Keyboards, Mice and Computer speakers
- 8. Small scale servers
- 9. DVD, VHS and Blu-ray Players
- 10. Hard drives and Flash drives
- 11. Satellite Receivers
- 12. Routers and Modems
- 13. Desktop Printers, Scanners and fax machines
- 14. Gaming Systems
- 15. Cell Phones
- 16. Microwaves
- 17. Vacuum Cleaners
- 18. Calculators
- 19. Cameras
- 20. Box Fans, Air Circulator Fans
- 21. Home Theater Systems and Sound Bars
- 22. Landline Telephones and Cords
- 23. Navigation Devices
- 24. Portable CD players
- 25. Power Cords
- 26. Radios, Clock/ Radio Combos, CB Radios
- 27. Stereo systems and Stereo speakers
- 28. Typewriters
- 29. Coffee Makers
- 30. De-humidifiers

Items not accepted -

- 1. Refrigerators
- 2. White Goods (Air Conditioners, Washing Machines, Dryers, Dish Washers, Stoves, Water Heaters)
- 3. Freezers
- 4. Smoke Detectors
- 5. Fluorescent Bulbs
- 6. Batteries
- 7. Blenders

