Recycle My Electronics Treasure Hunt

There's treasure buried in your home just waiting to be discovered! Let's find it together.

There's a very good chance that right now, somewhere in your home, there are electronics, just waiting to be recycled. These electronics are filled with resources that can be recovered, recycled and reused.

Search through your home for a hidden stash of old electronics. The buried treasure might include things like flip phones, smartphones, laptops, cords and cables, corded and wireless telephones, VCR and DVD players.

Happy Hunting!

Check off the end-of-life electronics you uncover on the list below. You may be surprised at just how much you discover.







including laser and LED, inkjet, dot matrix, thermal, dye sublimation and "multi-function" copy, scan, fax and print devices. Stand-alone desktop scanners and fax machines are also included in this category.

Personal or Portable Audio/Video Systems

Includes docking speakers, portable stereos, personal CD players, portable audio recorders, tape/radio players, digital media (MP3) players, voice recorders, digital cameras and video cameras.

digital cameras and video cameras.

Home Theatre In-A-Box (HTB) Systems

Includes pre-packaged disc player/speaker/amplifier systems for use with video or television display to create a home theatre experience.

Vehicle Audio/Video Systems (aftermarket)

Includes amplifiers, equalizers, speakers and

audio/video components.

Cellular Devices and Pagers

Cellular phones, including those offering camera, video recording and/or audio functions, smartphones (cell-enabled), cell-enabled PDAs utilizing touch-screen technology, and cell-enabled handheld devices.

This is a general list of electronic items collected through our programs across Canada. For a full list of what's accepted in your province, visit recycleMYelectronics.ca.

What's Next:

Now that you've rounded up all the end-of-life treasure in your home, consider putting them in a box and dropping them off to a Recycle My Electronics drop-off location so they can be safely and securely recycled. The resources inside will be recycled and reused in new products.



