

# South Windsor Electronic Waste Collection and Recycling Program

In July of 2007, the State of Connecticut enacted an e-waste recycling law enabling Towns to recycle household electronic waste at no cost. Residents will be able to conveniently recycle their covered electronic devices (CED) while the manufacturers will pay all costs for transportation and recycling.

The collection events will be held at the <u>Town Hall, 1540 Sullivan Avenue on Saturday from 8:00 a.m. to 1:00 p.m. in the rear parking lot.</u>



January 9, 2021 March 6, 2021 May 1, 2021 July 10, 2021 September 11, 2021 November 6, 2021

### What You Can Do

Look at the check list of electronic devices to the right. If you have any of these products in your home and don't intend to use them or give them away, please bring them to the Town's E-Recycling Collection at the South Windsor Town Hall in the rear parking lot.

Signs will be used to control traffic flow through the site; access to the site will be from Sullivan Avenue. The E-waste contractor will be on site to receive the E-waste directly from each resident.

No items with refrigerants (refrigerators /air conditioners)

## For your safety, PLEASE STAY IN YOUR VEHICLE DURING THE ENTIRE COLLECTION.

We will take care of everything, so just sit back and relax.

Please visit us on the Web @ www.southwindsor-ct.gov or call (860) 644-2511, ext. 343 for more information.

### WHAT TO BRING TO THE E-RECYCLING COLLECTION SITE

Telephones/Phone Equipment

Cell phones

Computers

Copiers

Fax machines

IPods and PDAs

Modems

Computer Monitors

Peripherals (Keyboards, Mouse's, etc)

Printers

Stereos

Radio Equipment

Televisions

Speakers

Microwave ovens

Digital Cameras

VČRs

DVD players

Please note: the items listed above are no longer collected curbside.

#### WHAT <u>NOT</u> TO BRING TO E-RECYCLING COLLECTION SITE

Municipal Solid Waste
Medical Waste
Yard Waste
Construction debris
Pressurized Tanks
Radioactive Waste
Hazardous Waste
Items with Freon (refrigerators/air conditioners)