



Florissant Missouri
www.florissantmo.com

NEWSLETTER / NEWS RELEASE
From the Office of the Mayor

FOR IMMEDIATE RELEASE

MARCH 3, 2023

**THE CITY OF FLORISSANT ALONG WITH MIDWEST RECYCLING CENTER
TO HOST ELECTRONICS RECYCLING EVENT**

Mayor Timothy Lowery is pleased to announce the City of Florissant along with Midwest Recycling Center (MRC) will host an electronics recycling collection event on Saturday, April 1st from 9:00 a.m. to 1:00 p.m. (or until trucks reach their capacity) in St. Ferdinand Park ... rain or shine. Signs will be posted at park entrances to direct the people on where to go. The event is open to the public.

Acceptable items: working or not, basically anything that has a cord or battery; computers and all of their accessories, networking and telecommunications equipment, phones (home and cell), clocks, TVs, VCRs, DVD players, stereos, A/V equipment including cable and satellite boxes, home electronics, rechargeable batteries, fax machines, adapters/chargers, household appliances and lawn and garden equipment (**lawn and garden equipment MUST have oil and gas removed**).

Below are the fees that MRC has put into place to recycle these items:

- CRT Monitors - \$5 each
- CRT TVs 26" or less - \$30 each
- CRT TVs 27" or greater - \$50 each
- Wood Console and True Big Screen/Projection TVs - \$50 each
- LED/LCD/Plasma TVs - \$20 each
- Any Freon containing unit - \$10 each

Payment can be made either by check or cash

Midwest Recycling Center will have equipment and employees on hand to assist in the drop off process. This drive has been highly successful in the past.

The Mayor encourages all of our residents to participate. Recycling conserves our natural resources, saves money, creates jobs, eliminates waste in landfills and reduces harm to the environment.

If you need additional information feel free to contact the Florissant Health Department at 314-839-7654 or visit Midwest Recycling Center's website at www.midwrc.net.

Phone (314) 921-5700

Emergency 9-1-1

Fax (314) 921-7111