



NEWS RELEASE

FOR IMMEDIATE RELEASE

December 8, 2014

Contact:

Michelle McBride, Collector of Revenue, 636-949-7470, mmcbride@sccmo.org

Colene McEntee, Public Affairs Coordinator, 636-949-1864, cmcentee@sccmo.org

COLLECTOR OF REVENUE LAUNCHES NEW MOBILE FRIENDLY WEBSITE

New site offers additional payment options

ST. CHARLES COUNTY, MO – Michelle D. McBride, Collector of Revenue for St. Charles County, and her office has launched a dynamic new web site to give taxpayers, and those who do business in St. Charles County, easier access to tax information on smartphones and tablet devices, as well as the ability to pay taxes through PayPal® and eCheck. The new website is now available at www.stcharlesmocollector.com. While the website is optimized for use on mobile devices, it is also accessible from a desktop or laptop PC.

“Our new mobile web site allows our citizens to search, view, and pay their Real Estate and Personal Property tax bills from the convenience of their smartphone or tablet without pinching, pulling, or scrolling on their screen” said McBride.

Citizens can pay online using any one of the four major credit cards, as well as a PayPal® account, PayPal® Credit, or eCheck. In addition, the payment checkout process offers users the opportunity to donate to Project CARE, a program that allows residents to make a \$1, \$5 or \$10 donation to help support local nonprofit agencies through the County’s Community Assistance Fund.

The Collector of Revenue Office plans to continue to upgrade the technology and services they offer their citizens. “Our office will continue to look for opportunities to make our citizen services more convenient especially as smartphones and tablets continue to increase in popularity,” said McBride.

In addition to the new site, citizens can continue to access their tax information and pay taxes online through the online tax information and payment website previously established by the Collector of Revenue’s office at <http://mo-stcharles-collector.publicaccessnow.com/>.

###