



FOR IMMEDIATE RELEASE
November 27, 2017

MEDIA CONTACT: Tyson Fettes
(262) 636-3709
tyson.fettes@racinecounty.com

Tax Bills Added to County's Online GIS Database

Announcement of new application comes as residents receive 2017 tax bills

Racine – Racine County Register of Deeds Tyson Fettes has announced a new online application that gives residents easy access to their tax bills.

The application, called My Tax Bill, can be found at www.racinecounty.com/tax. Residents can search by address, parcel number, or owner name to view property tax bills, which are linked through the county's tax system. The app includes tax bills dating back to 2014.

"We are always trying to make our services as easily available for Racine County residents as we can," Fettes said. "The new My Tax Bill app is another way to do that."

Fettes' announcement comes as the first 2017 tax bills were mailed to residents Monday. The app will be updated regularly with this year's tax bills as they are printed. For properties in the City of Racine, the app includes links to tax information on the city's website. Residents will also notice a change on their bills this year with the state property tax eliminated in the 2017-19 state budget. Tax bills will show "0" on the line for the state property tax and a change of 100 percent.

My Tax Bill is the latest application to be added to Racine County's nationally-recognized GIS mapping page. The county's mapping page, www.racinecounty.com/gis, offers a plethora of information, such as sales comparables, foreclosures, recreation, medication drop boxes, lottery and gaming credits, county supervisor districts, and much more.

Earlier this year, the page won the "Exemplary Systems in Government" award from the URISA, a national geospatial organization.

"We're proud to be recognized for our ability to assist the public. We're committed to staying at the forefront of technology," Fettes said.

For more information on the county GIS page please visit our website or call our office at 262-636-3709.

###