

## Loudoun County, Virginia

## www.loudoun.gov

## **NEWS RELEASE**

Office of the County Administrator, Public Affairs and Communications 1 Harrison Street, SE, P.O. Box 7000, Leesburg, VA 20177-7000 703-777-0113 • Fax 703-771-5841

For Immediate Release May 9, 2019

Media Contact: Glen Barbour, Public Affairs & Communications Officer 703-771-5086, Glen.Barbour@loudoun.gov

## Loudoun Surplus Auction Features Motorcycles, Other Vehicles, Generators, Office Equipment & More

Loudoun County's current government surplus auction features a variety of vehicles, including Harley Davidson motorcycles, full-size cars, Play Station 4 Traxxas remote control cars and bicycles. The auction also includes Onan generators and transfer switches, furniture, computers and other miscellaneous items. The auction will close at 9:30 a.m., Thursday, May 16, 2019.

Detailed information and photographs of the items for sale are online at <a href="https://www.publicsurplus.com/sms/loudoun,va/browse/home">www.publicsurplus.com/sms/loudoun,va/browse/home</a>.

Loudoun County sells selected items online through Public Surplus, which was created specifically for public agencies. Anyone interested in bidding on the items must be registered with www.publicsurplus.com. Registration is free, however, a ten percent buyer's premium is charged to all purchases. Loudoun County government and school employees are subject to bidding limitations under the auction terms and conditions, which are available on the Public Surplus site.

Loudoun County has specific hours for buyers to pick up their items at 14 Cardinal Park Drive, Suite 106, in Leesburg. Items must be picked up by appointment between 9:00 a.m. and 12 noon or from 1:00 p.m. to 3:00 p.m. The dates for items to be picked up are noted on each auction item listed on the Loudoun County auction site. More information about the sale of Loudoun County government surplus items is online at loudoun.gov/surplus.





The current Loudoun County government online surplus auction includes Harley Davidson motorcycles and Onan generators.