



Calvert County News

175 Main St., Prince Frederick, MD 20678 • 410-535-2003
www.calvertcountymd.gov

Board of Commissioners
Christopher J. Gadway
Earl F. Hance
Mike Hart
Kelly D. McConkey
Steven R. Weems

FOR IMMEDIATE RELEASE

Date: July 8, 2022

Contact: Sarah Ehman, Public Information Program Manager

410-535-2003 Sarah.Ehman@calvertcountymd.gov

Heather Skyrn, Communications Program Specialist

410-535-2003 Heather.Skyrn@calvertcountymd.gov

Calvert County to Host Free Paper Shredding Events

PRINCE FREDERICK, Md. – July 8, 2022 – The Calvert County Department of Public Works, Solid Waste Division, will host free paper shredding events for county residents and businesses to help prevent identity theft by destroying confidential or sensitive documents.

The following shred events will be held from 9 a.m. to 1 p.m., rain or shine:

- Saturday, July 23 at Northern Middle School located at 2954 Chaneyville Road in Owings
- Saturday, Aug. 20 at Huntingtown High School located at 4125 Solomons Island Road in Huntingtown
- Saturday, Sept. 24 at Appeal Landfill located at 401 Sweetwater Road in Lusby

Proof of residency or business location is required. All paper must be removed from plastic bags and cardboard boxes prior to shredding. Paper clips and staples are acceptable. Binders and binder clips are not acceptable.

Businesses are allowed up to five banker boxes of paper per business (or the equivalent volume of five banker boxes in alternate containers). There is no limit for residents. Certificates of destruction will be provided if requested.

Shredding events are held monthly throughout the year. For more information about recycling events, call the Calvert County Department of Public Works, Solid Waste Division, at 410-326-0210 or visit www.CalvertCountyMd.gov/Recycle.

Find information on Calvert County Government services online at www.CalvertCountyMd.gov. Stay up to date with Calvert County Government on Facebook at www.facebook.com/CalvertCountyMd and YouTube at www.youtube.com/CalvertCountyGov.

###