

**CONTACT** Lt. David Turner Office of Public Affairs <u>Tur@henrico.us</u> FOR IMMEDIATE RELEASE August 19, 2024

Karina Bolster, Office of Public Affairs Karina.Bolster@henrico.us

## Henrico Police Investigates Severe Storm Fatality

(Henrico County, Va.) – Henrico Police has identified the victim killed during Sunday's severe weather.

On Sunday, August 18, 2024, at approximately 4:48 p.m., Henrico Police responded to the 800 block of Maybeury Drive for a report of a tree that fell on a vehicle. Once on scene, officers located an adult male deceased in the cab of the pickup truck.

Henrico Police Crash Team Investigators have identified the victim as **Peter Lottman, 42, of Henrico**.

The preliminary investigation indicates Mr. Lottman was traveling north on Maybeury Drive when an oak tree, approximately 50 feet tall and 8 feet in circumference, fell across the road and onto the vehicle.

The Henrico County Police Division extends its deepest condolences to the family and friends of Mr. Lottman.

Anyone with further information regarding the crash is asked to contact Officer R. Hostetler at (804) 501-5000. You can also submit tips anonymously via Crime Stoppers at (804) 780-1000 or by using P3tips.com.

## WATCH COMMANDER RELEASE (8.18.24)

(Henrico County, Va.) – At approximately 4:45 pm numerous storm related calls started to come into the Henrico Department of Emergency Communications reference to severe weather. At 4:48 pm, Henrico Fire and Henrico Police responded to a tree down on a vehicle at the 800 block of Maybeury Drive. Upon arrival, an adult male was in a vehicle deceased from a large tree on top of a vehicle. Maybeury Drive between Avalon Drive and Edson Road will be close for an extended period. Henrico Police Crash Team is on scene with Henrico Fire. Additional information will come from the Office of Public Affairs.

###

Office of Public Affairs Henrico County Police Division P.O. Box 90775 Henrico, VA 23273-0775 Police@henrico.us | (804) 501-4800

## ONE TEAM. ONE COMMUNITY. SAFER TOGETHER