



*The City of  
Hopewell, Virginia*

Hopewell Police Department  
A.J. Starke, Chief of Police  
804-541-2282



# MEDIA RELEASE

For Further Information Contact: Lieutenant Jacquita Allen  
Criminal Investigations Unit - (804) 541-2284  
Release Number: 2022-06282022 - 1

March 3, 2023

---

**\*\* Hopewell Police are searching for answers in the double homicide that left two dead \*\***

**[Hopewell, VA]** – On Tuesday, June 28, 2022 around 2:20 A.M. officers were called to the area of S.13<sup>th</sup> Ave. and Buren St. for a report of shots fired. Upon arrival officers located Jerrell Lynwood and Amanda Horner inside of a crashed vehicle suffering from apparent gunshot wounds. Both Mr. Lynwood and Ms. Horner were pronounced deceased on scene by Hopewell Fire and EMS.

**UPDATE –** The investigation into the homicide of Jerrell Lynwood and Amanda Horner continues and we are seeking the public's assistance in arresting the person(s) who committed these acts of violence. There was a light in color sedan observed leaving the area shortly after the incident. There have been several leads developed but more information and evidence is needed to make an arrest. Both Mr. Lynwood and Ms. Horner left behind family and children that deserve closure. There is someone out there who knows what happened but are too afraid to come forward. We are pleading with the public to come forward with information that can bring their families justice. "If you know something, say something".

The Hopewell Police Department is requesting that any person(s) who may have any information to provide, to contact Lead Detective Tara Clark with the Hopewell Criminal Investigations Unit at (804) 541-2284. Persons with information on this crime and who wish to remain anonymous may contact the Hopewell Prince George Crime solvers hotline in Hopewell at (804) 541-2202 or provide their tip using the P3tips mobile app. If the tip provided results in an arrest, a reward of up to \$1000 may be given.

**###**

**Jerrell Lynwood**



**Amanda Horner**

