

Media Information

Columbus Division of Police Major Crimes Bureau / Homicide Unit

Elaine R. Bryant, Chief of Police

For further information, contact: Det. J . Phalen Phone: (614) 645 - 4730

Ext:

Date: November 25, 2022

Type of Offense/Incident: Homicide Date: Nov. 22, 2022 Time: 7:33 PM

Location of Offense/Incident: 1100 block of E. 16th Av. Zone: 4 Precinct: 5

Incident Report #: 220856462		Cruiser District: 50		
Victim: Anthony L	Elmore	Sex: M	Race: B	Age: 21
Victim:		Sex:	Race:	Age:
Victim:		Sex:	Race:	Age:
Suspect:		Address:		
☐ Arrested	☐ Warrant on File	Sex:	Race:	Age:
Charges:				
Suspect:		Address:		
☐ Arrested	☐ Warrant on File	Sex:	Race:	Age:
Charges:				
Incident Summary: *** UPDATE: The victim has been identifed as ANTHONY L. ELMORE, M/B/20. Next of kin notification has been made. ***				
On Tuesday, November 22, 2022, at 7:33 PM, Columbus Police officers were dispatched to the 1100 block of E. 16th Av. to investigate a shots fired complaint. Upon arrival, the officers were informed a residence in the 1600 block of Cleveland Av. had been struck by gunfire. While investigating, the officers found the unidentified victim, who is described as an adult male, suffering from visible injuries. Medics from the Columbus Division of Fire arrived and pronounced the victim deceased at 8:44 PM.				
This incident remains under investigation.				
Anyone with information regarding this incident, is asked to call the Columbus Police Homicide Unit at (614) 645-4730 or Central Ohio Crime Stoppers at (614) 461-TIPS (8477). This is the 128th homicide investigation in Columbus, Ohio during calendar year 2022. Detective Phalen is the lead detective on the case and is being assisted by Detective Pribe. Incident #220856462.				
Comy Toy	Sycapolitics Staff	au Cammandar		formation Office

⊠ Bureau Commander Copy To: **⊠** Executive Staff **⊠** Public Information Office

Prepared By: Sgt. M. Smith #5280 **Assignment: Homicide** Telephone: (614) 645 - 4730

Approved By: Sgt. M. Smith #5280 **Assignment: Homicide**