

Media Information

Columbus Division of Police Major Crimes Bureau / Homicide Unit

Elaine R. Bryant, Chief of Police

For further information, contact: Detective Phone: (614) 645 - 4730

Ext: 4730

Date: 11/3/2021

Type of Offense/Incident: Homicide Date: 11/2/2021 Time: 11:41PM

Location of Offense/Incident: 1600 block of Patton Ave.		ve. Zone:	5 F	Precinct: 7
Incident Report #: 210836141		Cruiser District: 72		
Victim: Darshawn Perry		Sex: Male	Race: Black	Age: 39
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: After review it was discovered that the victim's name was inadvertently left off of the initial media release; it is now listed above. The Major Crimes Bureau apologizes for the mistake or any inconvenience this may have caused our partners in the media.				
On Tuesday, November 2, 2021, at 11:41PM, Columbus Police Officers were called to the 1600 block of Patton Ave. on a report of shots fired. On arrival, officers found the decedent, D.P., a 39-year-old male, suffering from an apparent gunshot wound. CFD Medic 8 responded and pronounced D.P. deceased at 12:11AM.				
The initial investigation has revealed that D.P. had left a club just prior to the shooting. Other patrons inside the club heard gunshots shortly after D.P. left, located D.P. nearby, and called for help.				
Anyone with information regarding this incident, is asked to call Columbus Police Homicide Unit at (614) 645-4730 or Central Ohio Crime Stoppers at (614) 461-TIPS (8477). This is the 173rd homicide in Columbus Ohio in Calendar Year 2021. Incident #210836141. Detective Johnson is the lead detective on the case and is being assisted by Detective Pribe.				
Copy To:	vecutive Staff Rureau (Commander	—	ermation Office

Prepared By: Sgt. Marable **Assignment: Homicide** Telephone: (614) 645 - 4730

Approved By: Sgt. Marable **Assignment: Homicide**