



Media Information

Columbus Division of Police
MCB Bureau / Homicide Unit

Date: Update:6/16/2021

Michael Woods, Interim Chief of Police

For further information, contact: Todd Chapman

Phone: (614) 645 - 4730

Ext: 4587

Type of Offense/Incident: Homicide

Date: 6/12/2021

Time: 10:43pm

Location of Offense/Incident: 661 Kingsford Rd

Zone: 3

Precinct: 10

Incident Report #: 210422450

Cruiser District: 102

Victim: George Gregory Miguel	Sex: M	Race: H	Age: 22
Victim:	Sex:	Race:	Age:
Victim:	Sex:	Race:	Age:

Suspect: Unknown	Address:
<input type="checkbox"/> Arrested <input type="checkbox"/> Warrant on File	Sex: Race: Age:
Charges:	
Suspect:	Address:
<input type="checkbox"/> Arrested <input type="checkbox"/> Warrant on File	Sex: Race: Age:
Charges:	

Incident Summary: *UPDATE:June 16, 2021***** The victim out of this Homicide has been identified as George Gregory Miguel, DOB 6/7/1999

On June 12, 2021, at approximately 10:43pm, patrol officers were dispatched to the area of 668 Wedgewood Dr. on a report of gun shots. After a search of the area, a M/H victim was found unresponsive and suffering from gunshot injuries in front of 661 Kingsford Dr. The victim was transported by Franklin Township Medic 193 to Grant Hospital in critical life threatening condition where he later succumbed to his injuries and was pronounced deceased at 11:19pm.

This incident is still under investigation and anyone with information is asked to contact Homicide Unit at 614-645-4730 or Central Ohio Crime Stoppers at (614) 461-TIPS (8477). This is the 89th homicide in Columbus, Ohio in Calendar Year 2021. Incident #210422450. Detective Todd Chapman is the lead detective on the case and is being assisted by Detective Amy Cole.

Copy To:	<input checked="" type="checkbox"/> Executive Staff	<input checked="" type="checkbox"/> Bureau Commander	<input checked="" type="checkbox"/> Public Information Office
Prepared By:	Sgt. D. Shimberg	Assignment: Homicide	Telephone: (614) 645 - 4730
Approved By:	Sgt. D. Shimberg	Assignment: Homicide	