



Frederick County Sheriff's Office  
110 Airport Drive East  
Frederick, MD 21701  
301-600-1046

# News Release

---

FOR IMMEDIATE RELEASE:

September 9, 2020

CONTACT:

Lt. Andrew Crone  
Criminal Investigations  
301-600-6041 Office  
acrone@frederickcountymd.gov

## UPDATE

### Waterside Shooting from September 6, 2020

The Frederick County Sheriff's Office is identifying the victim in this case as Jaemari Anderson, 19, of Frederick. Mr. Anderson succumbed to his injuries earlier today at Shock Trauma and this incident is now being handled as a homicide investigation.

Detectives are awaiting the results of the autopsy to be performed by the Office of the Chief Medical Examiner and are asking anyone with information to please contact Detective Jason Brady at 301 600-7134 or [Jbrady@frederickcountymd.gov](mailto:Jbrady@frederickcountymd.gov).

Tips and information may also be sent to [FCSOtips@frederickcountyMD.gov](mailto:FCSOtips@frederickcountyMD.gov), or callers may remain anonymous by calling the Sheriff's Office tip line at 301-600-4131.

## Original Release

On September 6, 2020 at approximately 8:49 PM, deputies were dispatched to the walking path behind Waterview Ct. in the Waterside community for an injured person. Upon arrival, deputies and EMS providers were led to an adult male who was found along the path with obvious signs of injury. EMS transported the male to Shock Trauma in Baltimore. Criminal Investigators responded to the scene and are still actively investigating the incident. It has been determined that the victim did sustain a gunshot wound during the incident and remains in serious condition in Baltimore.

Anyone with information related to this incident is asked to contact Detective Jason Brady at 301-600-7134 or [jbrady@frederickcountymd.gov](mailto:jbrady@frederickcountymd.gov).

Tips and information may also be sent to [FCSOtips@frederickcountyMD.gov](mailto:FCSOtips@frederickcountyMD.gov), or callers may remain anonymous by calling the Sheriff's Office tip line at 301-600-4131.

###