Media Release 02/06/16

UPDATE
Man Fatally Shot in Annapolis

Released 01/31/16:
On Saturday, January 30th at 6:46 p.m. Officers from the Annapolis Police Department responded to the 700 block of Newtowne Drive for a report of a man who had been shot. Upon arrival officers located Jordan Davis, 20, of Baltimore. Davis had been shot in the neck.

Davis was transported to Anne Arundel Medical Center and died from his injuries. Anyone with information about this incident is asked to contact Detective Charles Bealefeld at 410-260-3439 or cebealefeld@annapolis.gov.

UPDATE:
On Friday, February 5th Carlos Simms, 20, of Annapolis was arrested for the murder of Jordan Davis.

Investigation by Detectives from the Annapolis Police Department led to Simms being identified as a suspect in this homicide. Simms was charged with first and second degree murder, use of a firearm in a felony or violent crime, first and second degree assault, reckless endangerment, handgun on person, possession of a firearm minor, and seven counts of conspiracy to commit various related charges. Simms is currently being held at the Jennifer Road Detention Center without bond.
“As senseless and unfortunate as this crime was, our detectives worked around the clock to identify and charge Simms,” said Chief Michael Pristoo of the Annapolis Police Department. “We will work with our State’s Attorney’s Office to effectively prosecute him and anyone else responsible.”

Detectives continue to investigate this crime and urge anyone with information to contact them at 410-260-3439.

If Your Tip to the Hotline Leads to an Arrest and Indictment of the Individuals that Committed the Above Crimes, You may be Eligible for a Cash Reward of Up to $2,000!!!

If you have information on the above crime contact:

Metro Crime Stoppers Hotline Toll Free 1-866-7LOCKUP.

You can also provide information confidentially online through

http://www.metrocrimestoppers.net/ or

by texting “MCS plus your message” to CRIMES (274637)

Calls are NOT Recorded AND Callers Remain Anonymous