

Daily Report 03/02/15

In the last 72 hours Annapolis Police officers responded to 264 calls for service and arrested 15 people.

Stolen and Recovered Vehicle – 20150000789 – 1100 block of West St – 02/25 at 11am to 02/27 at 11:15am: A 2008 Toyota Prius was stolen using the key after the vehicle was left for service. On 02/27 at 1:30pm the owner saw the vehicle being driven on Bay Ridge Rd towards Edgewood Rd. Officers located the vehicle parked and unoccupied in the 1000 block of Tallwood Rd.

Hiring Police Officers

Do you know someone interested in becoming a police officer? Some jobs are just jobs, others are careers. A career at the Annapolis Police Department gives you a chance to make a real difference. We are hiring for entry level police officers. To apply visit www.annapolis.gov, click on I WANT TO... and choose Apply for a Job. The starting salary is \$47,005 and testing for the positions starts in April. For more information visit www.annapolis.gov/police and click on Career Opportunities. For questions please contact policerecruiting@annapolis.gov.

Community Conversation

The Reverend Michelle Thorne Mejia and Police Chief Michael Pristoop invite you to attend this open conversation to further the relationship between the community and the Annapolis Police Department. Chief Pristoop will make a brief presentation which will be followed by comments and questions.

The conversation will be held at Eastport United Methodist Church, located at 926 Bay Ridge Avenue, on March 10, 2015 and will begin at 6:30 p.m.

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