

# Daily Report 04/02/15

**Community Events:** April 14 – Neighborhood Watch Meeting from 6:30pm to 8pm at 199 Taylor Av

**In the last 24 hours Annapolis Police officers responded to 115 calls for service and arrested 7 people.**

**Burglary** – 201500001206 – 200 block of Hanover St – 03/25 at 6 pm to 03/30 at 6pm. Point of entry is unknown at this time. An I pad, TV's, various women's clothing, and a briefcase was taken.

**Theft-** 201500001266- 100 Block of Old Solomons Island Rd-3/31 at 12 pm and 2 pm.

A large amount of U.S. Currency and prescriptions pills were taken out of the victim's purse by a suspect known to the victim.

**Good Friday:** The City of Annapolis government offices will be closed on Friday, April 3, for Good Friday.

**Fingerprinting:** There will be no fingerprinting on Monday April 6, 2015.

**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](http://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](http://www.annapolis.gov/police) and click on Career Opportunities. For questions please contact [policerecruiting@annapolis.gov](mailto:policerecruiting@annapolis.gov).

**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**