



**FORT GEORGE G. MEADE  
MEDIA ADVISORY**

PUBLIC AFFAIRS OFFICE

4409 Llewellyn Ave.  
FORT MEADE, MD 20755  
[www.ftmeade.army.mil](http://www.ftmeade.army.mil)

Feb. 13, 2013

Release # 130213

FOR IMMEDIATE RELEASE

## Fort Meade Media Day

**EVENT:** Media Day with Garrison Commander Col. Edward C. Rothstein

**WHEN:** Feb 21 at 9:30 a.m.

**WHERE:** Media attending this event must be at the Visitor Control Center (VCC) parking lot by 9:30 a.m. on Thur. Feb 21. **(RSVPs will be taken until noon on Feb 20. Please e-mail the names of those who are attending, including cameramen and photographers, to [mary.i.doyle14.civ@mail.mil](mailto:mary.i.doyle14.civ@mail.mil).**

**ADDITIONAL INFORMATION:** Fort Meade invites members of the media to participate in a morning of information and access to include:

- A tour of the new Reece Crossings garden apartments project
- A tour of the installation to highlight new construction projects and initiatives in Fort Meade's transformation
- A briefing from Dr. Harvey Davis, Director of Installations and Logistics, NSA
- A lunch, briefing, and question and answer session with Garrison Commander, Col Edward C. Rothstein

Media will have lunch at the award winning Freedom Inn Dining Facility, where the service members of Fort Meade take their meals. Media should bring cash to pay for lunch. The buffet meal is \$4.60.

**DIRECTIONS:** From state Route 295 North or South (Baltimore/Washington Parkway), take state Route 175 East exit. Continue east for two miles and turn right onto Reece Road. Access procedures can be found at [www.ftmeade.army.mil](http://www.ftmeade.army.mil).

###

**EDITOR'S NOTE: For more information, or if you are interested in covering this event, please contact Mary Doyle in the Fort Meade Public Affairs Office at (301) 677-5592 or [mary.l.doyle14.civ@mail.mil](mailto:mary.l.doyle14.civ@mail.mil)**

**For more about Fort Meade, visit our Web site [www.ftmeade.army.mil](http://www.ftmeade.army.mil) and look for Fort George G. Meade on Facebook and Twitter.**