

Stephanie Rawlings-Blake



Room 250
City Hall

Mayor

Baltimore, MD 21202

**PRIVILEGED AND CONFIDENTIAL
MEMORANDUM:**

July 12, 2016

TO: The Honorable Stephanie Rawlings-Blake
Kaliopé Parthemos, Chief of Staff
Connor Scott, Assistant Deputy Mayor of Operations
Sam Sidh, Director of CitiStat



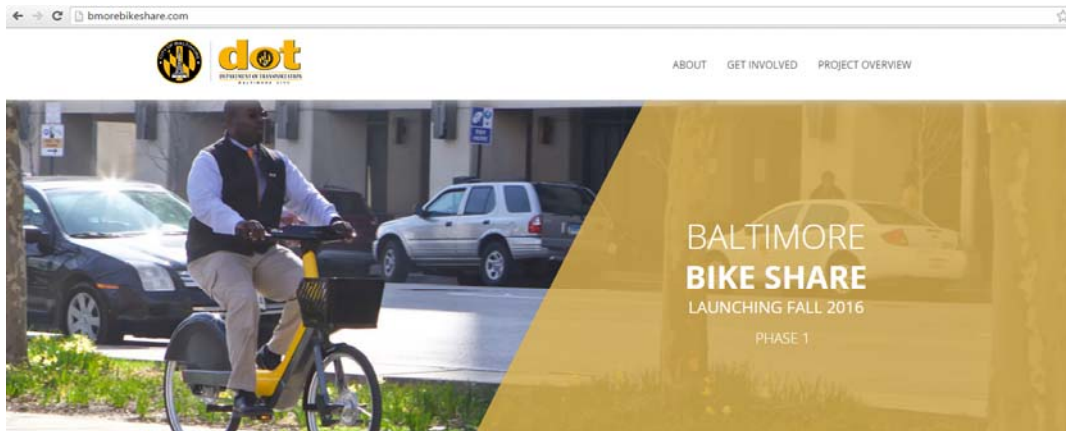
FROM: The CitiStat Team

SUBJECT: Department of Transportation, Executive Briefing

• **Making Progress**

- **Bike Share.** CitiStat requests status checks for all major transit projects in the City, and the Department of Transportation has provided an update on the Bike Share at the July CitiStat meeting. Bike Share is an innovative transportation program, ideal for short distance trips where users have the ability to ride a bicycle at any self-serve bike station and return it to any other bike station located within the system's service area. The Baltimore City Bike Share system will be an affordable, healthy, safe and environmentally sustainable addition to the City's existing transportation network. The planning website bmorebikeshare.com went live in May and is shown below. The remaining station locations will be determined once DOT gets feedback from the community this spring and summer. Public Input meetings scheduled for station locations in the downtown core will occur from 6-8pm on the following dates and locations:

- July 14th at War Memorial
- July 19th at UMB BioPark
- July 26th at MICA



ABOUT

The Baltimore City Department of Transportation is proud to announce that Bewegen Technologies Inc. and Corps Logistics, LLC have been approved to supply, operate, and maintain Baltimore's new Bike Share Program.

- **Needs Improvement**

- **Grass Mowing.** CitiStat tracks the grass mowing service requests for all medians in the City. These medians are the responsibility of the Department of Transportation. There are currently 91 open, new and pending Grass Mowing service requests as of July 11, 2016. The map below shows the locations of these 91 open requests so that the Department of Transportation can better allocate their resources by geographic regions.

