Department of Public Works

Exceptional Customer Service
Safe and Efficient Operations
Reliable Infrastructure
Since record keeping started in 1873

Wettest September 2011: 13.32”
Wettest June 2015: 13.09”
Wettest July 2018: 16.67”
Here are some of the marks that have been added to Baltimore’s record books, according to the National Weather Service:

- **Three daily rainfall records**: 3.35 inches July 17, 4.79 inches July 21 and 4.07 inches July 24.
- **The wettest two-week period on record**: 16.37 inches during a stretch ending July 28. The old record was 15.93 inches during August 1955.
- **The wettest July on record**: The old record was 11.03 inches in 1889.
- **The wettest 90-day period on record**, with 29.61 inches from May 2 through July 30. The old mark was 27.01 inches for the 90 days ending Oct. 31, 2011, a period that included Hurricane Irene and Tropical Storm Lee.
- **The wettest March-through-July period on record**, also 29.61 inches. The old record dated to 1889, with 24.02 inches of rain.
River, Thistle & Hilltop Roads

Status Update
Pre-Storm Roadway Conditions
River Road
Storm Damage included:

- Roadway sedimentation
- Roadway damage
- Culvert failures
- Complete bridge failures
- Slope failures
Pre-Storm Roadway Conditions
Thistle Road
Roadway Conditions
Hilltop Road

Before Storm – Protruding Rock

After Storm – Rock Removed
Existing Thistle Road
Typical Section
Existing River Road
Typical Section
Construction Method