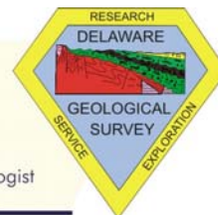


# Delaware Geological Survey

State of Delaware  
University of Delaware • Delaware Geological Survey Building  
Newark, Delaware 19716-7501

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Director and State Geologist



## ANALYSIS OF WATER CONDITONS FOR NOVEMBER 2009

### KENT COUNTY

#### PRECIPITATION

Dover – Running surplus/deficit

12-month: +8.15"                      6-month: +10.21"                      5-month: +8.04"

#### STREAMFLOW

St. Jones at Dover – 30-day moving average for November 1 – November 29, 2009

61.12 MGD      Status: Above Normal (2<sup>nd</sup> highest of record)

#### GROUND WATER

Mc51-01 – November, 2009

8.83 ft below land surface                      Status: Above Normal (highest of record)

### SUSSEX COUNTY

#### PRECIPITATION

Lewes – Running surplus/deficit

12-month: +11.98"                      6-month: +10.11"                      5-month: +9.29"

#### STREAMFLOW

Nanticoke River at Bridgeville - 30-day moving average for November 1 – November 29, 2009

196.2 MGD      Status: Above Normal (highest of record)

#### GROUND WATER

Qe44-01 – November, 2009

5.40 ft below land surface                      Status: Above Normal (3<sup>rd</sup> highest of record)