## PRINCE GEORGE'S COUNTY COUNCIL

## **COMMITTEE REPORT**

**2021 Legislative Session** 

**Reference No.:** CR-045-2021

**Draft No.:** 1

**Committee:** Committee of the Whole

**Date:** 6/3/2021

**Action:** FAV

## **REPORT:**

Committee Vote: Favorable, 8-0 (In favor: Council Members Hawkins, Taveras, Anderson-Walker, Davis, Dernoga, Glaros, Ivey and Turner)

The Committee convened on June 3, 2021 to discuss this legislation, which provides the County's two-year Financial Assurance Plan (FAP) to demonstrate the funding capacity necessary to fulfill the watershed protection and restoration requirements in accordance with the National Pollutant Discharge Elimination System (NPDES) Municipal Separate Storm Sewer System (MS4) Permit, issued by the Maryland Department of the Environment (MDE).

The County's current NPDES MS4 Permit was scheduled to expire on January 1, 2021. MDE has authorized an Administrative Extension of the permit, while negotiations with the County continue regarding the next generation permit.

The FAP requirement was established due to State legislation (SB 863) enacted in 2015, which removed the requirement for each jurisdiction subject to a Phase I MS4 permit to establish a stormwater remediation fee and added the requirement for each jurisdiction to file a financial assurance plan with MDE by July 1, 2016 and every two years thereafter (on the anniversary of the date the permit was issued). The County's first FAP was submitted on June 30, 2016, with the next one due on January 1, 2021 (before the MDE extension was granted). As required by the state law, the County's FAP must be approved by Council Resolution after a public hearing (which was held on May 18, 2021).

Jerry Maldonado, Environmental Programs Supervisor of the County's Department of the Environment, provided details on the County's FAP, discussing impervious surface restoration activities (and funding sources) for FY 2021 and FY2022 which total \$234.9 million.

After the discussion, the Committee voted unanimously in favor of CR-45-2021.