

My Prince George's County: Environment



Environment

Prince George's County, Maryland



Waste Collection Services Hampered by Road Conditions

For Immediate Release: 1/25/2016 12:00 AM

Contact: Linda Lowe, Public Information Officer/301-836-2115

Unsafe Road Conditions Continue to Suspend Collection Services

LARGO, MD – The Prince George's County Department of the Environment (DoE) announces the following updates to its operations and services for Tuesday, January 26, 2016.

DoE services/operations that **will open on Tuesday, January 26, 2016 include:**

Services located at the Brown Station Road Sanitary Landfill in Upper Marlboro including:

- Brown Station Road Public Container Pad,
- Scrap tire and appliance disposal sites, and Recycling Area.

- Missouri Avenue Solid Waste Acceptance and Recycling Center (Brandywine),
- The Materials Recycling Facility (MRF), (Capitol Heights); and
- The Prince George's County Yard Waste Composting Facility in Upper Marlboro

The following DoE operations/services **remain suspended for Tuesday, January 26, 2016:**

- All regular trash, bulky trash, recycling and yard waste collections;
- Household Hazardous Waste Acceptance Site; and
- Electronics Recycling Acceptance Site.

Residents are asked to remain patient while the County makes every effort to resume services in a safe and timely manner. For up-to-the-minute information, residents are advised to call 3-1-1, monitor the County's website, social media and local news listings for further details.

In addition, all services available at the Prince George's County Animal Services Facility **remain CLOSED until further notice**. Customers are advised to contact the Animal Services Facility at (301) 780-7200 to report any animal emergencies.

Visit <http://mypgc.us> for further updates and alert information. To register a missed collection after 3 p.m. on the day of service, contact **CountyClick at 3-1-1** from 7 a.m. until 7 p.m., Monday – Friday or submit a request for assistance online at www.countyclick311.com.

###

