

**GOVERNMENT OF THE DISTRICT OF COLUMBIA
DEPARTMENT OF ENERGY AND ENVIRONMENT**

Application for Discharge from New Stormwater Management BMP

1. Proposed Discharge from Stormwater Best Management Practice (BMP)

- A. BMP Type(s): _____
- B. Project Location: _____
Square: _____ Lot: _____
- C. Pre-Project Peak Flow:
15-Year _____ cfs
Post-development Peak Flow:
15-Year _____ cfs
- D. Receiving Sewer System - Type, Location, Slope, and Depth:
 Combined Sewer Separate Storm Sewer Open Channel
Receiving Sewer: Pipe Size: _____ in. Pipe Material: _____ Pipe Slope: _____ %
Depth of Receiving Sewer (FG to pipe invert): _____ ft.
Approximate Groundwater Depth (FG to groundwater): _____ ft.
Discharge Location or Name of Surface Waterway (if open channel):

- E. Size of Proposed Storm Lateral(s): _____ in.
- F. Invert Elevation of Proposed Storm Lateral Connection(s): _____ ft.

Requested By: _____ Agent Owner
Address: _____
Tel: () _____ Fax: () _____ Date Requested: _____

(OFFICIAL USE ONLY)

2. Hydraulic Sewer System Verification By DC Water:

- A. Combined Sewer Separate Storm Sewer Open Channel
 Clean Rivers Bloomingdale Area Other _____
- B. Receiving Sewer: Pipe Size: _____ in. Pipe Material: _____ Pipe Slope: _____ %
- C. Depth of Receiving Sewer (FG to pipe invert): _____ ft.
- D. Estimated Manning's Capacity (full pipe flow) of Receiving Sewer _____ cfs
- E. Is the Estimated Available Hydraulic Capacity Exceeded? Yes No

DC Water Verification By: Name _____, Title _____
Plans Approved? Yes No Maximo #: _____ Tel: () _____ Date Verified: _____

DOEE WPD Verification By: (Name) _____, Title _____
Tel: () _____ Fax: () _____ Date Verified: _____
DDOE Swdb PLAN #: _____ DCRA Permit #: _____

Notes: _____