

**DALLASTOWN BOROUGH
STORMWATER MANAGEMENT PERMIT APPLICATION**

If you, as a property owner, are planning to construct any type of structure or improvement to your property (patio, driveway, etc.) that will impact the stormwater runoff leaving your property, then you must comply with Municipal Stormwater Management Ordinance No. 575-12. Completion of this form will allow the staff to guide you through the associated regulations.

Step 1: Complete the Project Information

Property Owner: _____

Property Address: _____

Daytime Phone Number: _____ (preferred)

Email Address: _____ (preferred)

Proposed Development (Please provide information regarding size, type, distance from property lines and existing site features, etc. Attach any manufacturer's sheets or other information related to the proposed development):

Have any other exterior improvements been completed on the property since January 1, 2013 (*Effective Date of SWM Ordinance*)? If so please list the projects and permit numbers _____.

Step 2: Provide Sketch Plan of Property

Plan shall include property lines, existing improvements and proposed improvements. Please indicate which direction the property slopes as well as provide detailed drainage information for proposed improvements (roof breaks, gutters, downspout locations, etc. (Sample included as Attachment A1 in Small Project's Guide).

Sketch Plan Provided

Step 3: Summarize Proposed Impervious Area

- New Pavement (Parking area, driveway) _____ ft²
- New Building (Shed, Garage, Addition) _____ ft²
- Sidewalk or Patio (Concrete, Brick) _____ ft²
- Removal of existing impervious area _____ ft²
- Changing the ground surface/cover (Clearing a wooded lot, converting a meadow area to yard) _____ ft² (Municipal Engineer to be contacted by Borough)
- Farming Activities (not new buildings or impervious) – If in compliance with Chapter 102, exempted from formal submission.
- Timber Activities - If in compliance with Chapter 102, exempted from formal submission.
- Stormwater Improvement - Not associated with a new impervious area (Municipal Engineer to be contacted by Borough)

Applicant Name (Printed)

Signature

Date

Small Projects Guide - Operation & Maintenance Plan**Construction:**

1. Install erosion and sedimentation control facilities.
2. Stormwater Management Facility (ies) shall be installed before impervious areas are completed. If earthwork is involved during the construction of the impervious area, then extreme caution shall be taken so that sediment does not wash into the SWM Facility (ies).
3. Mark the locations of the SWM facility (ies).
4. Excavate the SWM Facility to the required depth. Contact municipality for inspection prior to filling. If standing water is encountered, a SWM Site Plan may need to be submitted; contact Municipal Engineer. All excavated materials shall be removed from the site or stabilized.

For Stone Infiltration Structures

5. Line excavation with Geotextile.
6. Backfill SWM Facility with required stone. If required: Install piping, cleanouts and associated facilities as detailed.
7. If required: Close geotextile material over stone bedding.
8. If required: Place topsoil over trench.
9. Stabilize and seed all disturbed areas.

For Rain Gardens

5. Place topsoil over excavated area.
6. Install plantings as shown on the plan.
7. Stabilize and seed all disturbed areas.

Maintenance:

1. The SWM Facility shall be checked regularly to ensure that no standing water exists in the facility 3 days after a rain event. If water is encountered, the facility may need to be modified. Notification of the municipality is required if facility is not functioning before any modifications are made.
2. Monitor the SWM facility to ensure that no sediment, grass clippings, leaves, and other similar accumulations occur on top of, and/or within, the SWM Facility.

I have read and agree to the above Operation and Maintenance Plan. I, as the property owner, am responsible for the proper construction, operation and maintenance for the SWM Facilities. If I fail to adhere to any of these tasks, the Borough may perform the services required and charge the appropriate fees. Nonpayment of the fees may result in a lien against my property.

 Applicant Name (Printed)

 Signature

 Date