

**Upper Merion Township
Stormwater, Grading & Erosion Control
Class A Permit Application**

2015 Stormwater Ordinances/Forms

Permit # _____

Approved by _____

_____ Date

Property Owner Information

Name: _____

Street: _____

City/State/Zip: _____

Phone: _____

Contractor Information

Name: _____

Street: _____

City/State/Zip: _____

Phone: _____

Project Description (A Plot Plan and/or (2) drawings is required with each Permit, reverse side may be used.)

(A Base Map can be obtained at the Township for \$20)

Single Family Lots*

New Impervious: _____ less 250 sf exemption (one time only) = _____ detainable sf

Stormwater Best Management Practice (BMP) to be used (see attached list) _____

(provide location, dimensions, and details on drawing)

Application will be denied if this section is not completed.

** 140A-13(1)b)[2] Payment of a fee-in-lieu of stormwater detention/storage facilities and/or BMP's may be considered by the Township **only** if it is determined that on-site detention/storage and/or BMP's are not feasible.*

Other Development**

Excavation or Fill: Max. Permitted 20 cubic yards

Proposed: _____

New Impervious: Max. Permitted 3,000 sf

Proposed: _____

Land Disturbance (Grubbing): Max. Permitted 5,000 sf

Proposed: _____

***Any activity exceeding the permitted excavation/fill, impervious or disturbance limits is required to obtain a class B permit.*

- Applicant/property owner agrees to comply with the regulations set forth in Chapter 140A, Stormwater, Grading & Erosion Control.
- Applicant will be billed by Upper Merion Township for engineering, inspection, and legal fees as provided in Chapter 140A.
- The applicant agrees to provide 24-hour advance notice to the Township before commencing with construction.
- The fee includes 1 plan review and 2 site inspections.

Applicants Signature _____ **Date:** _____ **Fee: \$400.00 (check only)**

Applicants Email Address: _____

All highlighted sections must be completed before permit will be processed.

List of Stormwater Best Management Practices (BMP's)

BMP description	Reference Document	Can it be used in sinkhole Areas
Protect Sensitive/Special Value Features (floodplains, riparian areas, wetlands, woods, natural drainageways, steep slopes)	BMP Manual*	yes
Protect/Conserve/Enhance Riparian Buffers	BMP Manual	yes
Protect/Utilize Natural Flow Pathways in Overall Stormwater Planning and Design	BMP Manual	yes
Minimize Total Disturbed Area	BMP Manual	yes
Minimize Soil Compaction in Disturbed Area	BMP Manual	yes
Re-Vegetate and Re-Forest Disturbed Areas Using Native Species	BMP Manual	yes
Reduce Street Imperviousness	BMP Manual	yes
Reduce Parking Imperviousness	BMP Manual	yes
Rooftop Disconnection	BMP Manual	yes
Disconnection from Storm Sewer	BMP Manual	yes
Pervious Pavement with Infiltration Bed	BMP Manual/PWD**	no
Infiltration Basin	BMP Manual	no
Subsurface Infiltration Bed	BMP Manual/PWD	no
Infiltration Trench	BMP Manual	no
Rain Garden/Bioretenion	BMP Manual/PWD	no***
Dry Well/Seepage Pit	BMP Manual	no
Constructed Filter	BMP Manual/PWD	no***
Vegetated Swale	BMP Manual/PWD	no***

Vegetated Filter Strip	BMP Manual/PWD	yes
Infiltration Berm/Retentative Grading	BMP Manual/PWD	yes
Vegetated Roof	BMP Manual/PWD	yes
Runoff Capture & Reuse	BMP Manual	yes
Constructed Wetland	BMP Manual	no***
Wet Pond/Retention Basin	BMP Manual/PWD	no***
Dry Extended Detention Basin	BMP Manual	no***
Water Quality Filters/Hydrodynamic Devices	BMP Manual	yes
Riparian Buffer Restoration	BMP Manual	yes
Landscape Restoration	BMP Manual	yes
Soil Amendment/Restoration	BMP Manual	yes
Floodplain Restoration	BMP Manual	yes
RainBarrels and Cisterns	PWD	yes
Subsurface Vaults	PWD	yes

* Pennsylvania Stormwater Best Management Practices Manual

** Philadelphia Water Department – Stormwater Manual – Stormwater Management Practice Design Guidelines

*** Can be used in sinkhole prone areas if an impervious liner is proposed/installed

Please refer to the PWD Stormwater Manual or the PA Stormwater BMP Manual for addition BMP's, details of each BMP and typical maintenance requirements for each BMP.