

STORM WATER MANAGEMENT SITE PLAN EXEMPTION APPLICATION
Upper Leacock Township

Date Received _____ Township File Number _____ Property Account # _____
Filing Fee = \$50.00
Submitted Fee \$ _____ Approval of Application Date _____
↑↑↑ (above information to be completed by Township) ↑↑↑

↓↓↓ (below information to be completed by Applicant) ↓↓↓

By my signature below, I certify to the Township that, to the best of my knowledge, the following statements are true:

- The Proposed Activity will not result in the disturbance of land within Floodplains, Wetlands, Environmentally Sensitive Areas, Riparian Forest Buffers, or slopes greater than 15%.
- The Proposed Activity will not be conducted within any existing drainage or storm water easement created by or shown on any recorded plan.
- The Proposed Activity will minimize soil disturbance, take steps to minimize Erosion during construction activity, and promptly reclaim all disturbed areas with topsoil and vegetation.
- The Proposed Activity will not adversely impact any existing known problem areas or downstream property owners or the quality of Runoff entering any Storm Sewer.
- I will minimize soil disturbance, take steps to minimize Erosion during construction activity, and promptly reclaim all disturbed areas with topsoil and vegetation.
- I will take steps to insure that Runoff will be directed to Pervious Areas on the subject property. No Runoff will be directed onto an abutting street or neighboring property.
- I acknowledge the Township's right to review the provided information, at my expense, and to deny this application or to revoke this permit application if any of the above statements are found to be false.

Project Street Address _____
Owner's Name _____
Signature: _____
Phone# / Fax# / Email: _____
Person/Firm to be completing work: _____
Signature: _____
Phone# / Fax# / Email: _____

Description of Existing Conditions and Proposed Activity:

- Has any impervious surface been installed on this property since May 1, 2014?
[] No
[] Yes, Total area of previously installed impervious surface _____ sq. ft
- Are you removing existing impervious surface as part of this project?
[] No
[] Yes, Total area of impervious surface to be removed _____ sq. ft
- Are you adding impervious surface (1,000 square feet or less)?
[] No
[] Yes, Total area of new impervious surface proposed _____ sq. ft
Type of new impervious surface: [] driveway, [] shed, [] garage, [] deck, [] walkway, [] other
(please describe)

-
- Are you removing ground cover, grading, filling, or excavating an area?

[] No

[] Yes

Total area of land disturbance: _____ sq. ft.

Type of regulated removal activity (check all that apply): [] Ground Cover, [] Grading, [] Filling, [] Excavation, [] Other earth disturbance activity (please describe) _____

- Include a copy of the Zoning or Building Permit sketch.

The undersigned hereby represents that, to the best of his/her knowledge and belief, that they are the owners/equitable owner of the land that is the subject matter of this application, that they have the authority to proceed on behalf of all parties claiming an ownership interest therein, and that all information listed above is true, correct and complete. Furthermore, the signatories agree that all legal and engineering costs incurred by Upper Leacock Township, in the processing and/or review of the stormwater management plan, small project application, or exemption and supplemental documents shall be paid by the applicant(s) and/or owner(s), whether the application is approved or rejected.

Date

Signature of Applicant

Sketch

Provide a sketch of the proposed additional impervious area or land disturbance associated with the exemption.

- Show direction of proposed storm water discharges
- Show all structures within 50 feet of site
- Show property lines and existing impervious areas
- If storm sewers or watercourses are present, show approximate location
- Indicate square footage of proposed impervious area or land disturbance

EXAMPLE EXEMPTION PROJECT SKETCH

- Show direction of proposed storm water discharges
- Show all structures within 50 feet of site
- Show property lines and existing impervious areas
- If storm sewers or watercourses are present, show approximate location
- Indicate square footage of proposed impervious area or land disturbance

