

STORMWATER RETENTION CREDIT PRICE LOCK PROGRAM

APPLICATION

This form is provided as a PDF document for planning purposes. You must submit your application through DOEE's [Stormwater Database](#).

Name:
E-mail:
Phone:
Title:
Organization:
Mailing Address:

Property Address on which Green Infrastructure (GI) will be located:
Property Owner Contact Name:
Property Owner Email:
Property Owner Telephone:

Professional Engineer who will seal Stormwater Management Plan (SWMP):
Professional Engineer License Number:

GOVERNMENT OF THE DISTRICT OF COLUMBIA
Department of Energy and Environment

SWMP # of an approved SWMP completed by a team member:
OR
Date of attendance at DOEE Training: General Compliance
Name of team member in attendance:
Date of attendance at DOEE Training: Using the Stormwater Database:
Name of team member in attendance:
Date of attendance at DOEE Training: Generation and Certification of Stormwater Retention Credits
Name of team member in attendance:

Proposed GI Type(s):
SRC Eligibility (gallons):
Current Project Status: <div style="margin-left: 150px;"><input type="checkbox"/> Concept Design <input type="checkbox"/> SWMP Submitted to DOEE for Review <input type="checkbox"/> SWMP Approved</div>

List of Required Attachments

- Narrative description of the proposed GI practice(s), including:
 - Description of the proposed drainage area.
 - Inlet and outlet points
 - Preliminary sizing (i.e. length, width, and depth)
 - Potential impediments or constraints, such as utility locations, infiltration rate, permit requirements, etc.
- Letter of support from Property Owner (if different from SRC Seller), describing arrangements between property owner and SRC Seller.
- Map or aerial photo indicating proposed GI location(s) and proposed contributing drainage area

GOVERNMENT OF THE DISTRICT OF COLUMBIA

Department of Energy and Environment

- Plan view sketch of the proposed GI practice(s), including inlet, outlet, and underdrain location, if applicable.
- Cross section of proposed GI practice(s)
- Preliminary volume calculations, including:
 - Contributing drainage area to each GI practice, and percentage of each type of land cover (natural, compacted, impervious, and BMP) in the contributing drainage areas.
 - Design equations, including storage volume using equations in Chapter 3 of the Guidebook.
 - Retention value, using tables provided at the end of each BMP section in Chapter 3 of DOEE's Stormwater Management Guidebook.
- Infiltration testing results, or preliminary estimates based on USDA soil maps (if GI practice includes an infiltration component).
- Itemized cost estimate