



2425 Reedie Drive, 7th Floor Wheaton, MD 20902 montgomerycountymd.gov/dps 240-777-0311

Sediment Control Permit Application

Stormwater Concept #	Preliminary Plan	# Sec	diment Control Perm	it #
A. Project Information. Complete	all entries. Place "NA" whe	re not applicable.		
Subdivision/Project Name:				
Property Size/Area:	Squa	are Feet (Acres for	Forest Harvest Permits)	
Property Address/Location:				<u> </u>
Lot(s):Block(s):_	Parcel(s):	Watershed:	
B. Property Owner Information.	Complete all entries. Place	"NA" where not ap	plicable.	
Namo				
Name	Property Owner's Na	me		
Mailing Address				
Cell Telephone	_Work Telephone	^{City} Email	State	Zip Code
C. Engineer Information. Comple	te all entries. Place "NA" w	here not applicable	,	
Name				
		ontact Person		
Mailing Address		City	State	Zip Code
Cell Telephone	_ Work Telephone	Email		
D. Type of Application. Complete	applicable boxes only.			
Small Land Disturbance Total Disturbed Area: Total Amount of Earth Movement	e (SLDA) Square Feet Cubic Yards	Total Disturbed A	ered Permit for Single Area: ater Management Cost: \$	_ Square Feet
Engineered Sediment C	ontrol	(Attach copy of E	Estimate)	
Engineered Sediment C Total Disturbed Area:		□ Forest	Harvest	
Rough Grading Only For Plans requiring Stormwater			nwater Maintenance	
	-	Ū.		of Estimate)
Revision to Previously A * Revision Blon Type:				
Revise Sediment Co	ading Only/Add Bldg. Const ontrol and/or Site Developm	ruction □ Add/ ent Plan □ As-B	Built Submission	-
	Control/Ownership Transfe			rovided.)
Total Additional Disturbed A	rea	Square Feet		
Total Revised Disturbed Are Change in estimated Storm		Square Feet	(Attach Ora	ov of Cotimete)
Gnange in estimated Storm	water management Costs: \$		(Attach Co	y or ⊏stimate)

E. Additional Information Required

•	Is the land disturbing activity within/near the 100-year floodplain limits of a channel, drainage creek?	eway, stream or	
•	If YES, provide the drainage area to the property above the construction activity (in acres) drainage area is 30 acres or greater a Floodplain District Permit may be required.	If the	
•	Is the proposed land disturbing activity within a designated wetland? \Box Yes \Box	No	
•	Is the proposed land disturbing activity within a designated Special Protection Area?	No	

I declare and affirm, under penalty of perjury, that to the best of my knowledge, information and belief all matters and facts in this application are correct. I declare that I am the owner of the property or duly authorized to make this application on behalf of the owner and the standard conditions noted herein are made part of the approved Sediment Control Plans. I have read and I understand the Conditions of Approval.

Signature:				

Signature Property Owner or Authorized Agent	Printed Name	
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F. Conditions of Approval

1. All sediment control work must comply with written requirements, the approved Sediment Control Plan, "Standards and Specifications for Soil Erosion and Sediment Control" and /or all violation notices, which may be issued by the Department.

Date

- 2. The site, work materials, plans, and specifications shall be available at all times for inspection by the Department.
- 3. The sediment control permit is subject to revocation or suspension whenever determination is made and after notice is given that the applicant is in violation of State and County sediment control laws or any rules and regulations promulgated under those laws. This includes conditions specified on the approved plan.
- 4. If the Department finds that the original sediment control plans are inadequate or inappropriate, then additional plans or modifications thereof will be required.
- 5. A grading permit must be obtained prior to start of any earthwork, construction, etc., within dedicated street rights-of-way.
- 6. Any temporary sediment basin or trap which will pond water in a pool greater than 9 feet in diameter and 18 inches in depth must be surrounded by permanent, semi-permanent or portable fences not less than 42 inches in height with openings not greater than three inches in width. This fence must be firmly anchored and constructed in a manner to prevent sagging, and be maintained in good condition.
- 7. DPS approval of a sediment control or stormwater management plan is for demonstrated compliance with minimum environmental runoff treatment standards and does not create or imply any right to divert or concentrate runoff onto any adjacent property without that property owner's permission. It does not relieve the design engineer or other responsible person of professional liability or ethical responsibility for the adequacy of the drainage design as it affects uphill or downhill properties.