Soil Erosion and Sediment Control Plan Review Will – S. Cook Soil and Water Conservation District (815)-462-3106x3

FOR OFFICE USE (ONLY		SWCD Ap	plication No.:
Meets technical stand	dards	Does not meet technical	standards	
				Check No:
In-Stream: yes □ n	о 🗆		Application Process	ed: yes □ no □
	A DDI 16	(ANTE (O /P)		
	APPLIC	ANT (Owner/Developer)	Eros	sion Control Consultant/Engineer
Business Name				
Address City/State/Zip				
Contact Name				
E-Mail Address				
Phone				
Current Project Nan	ne and Phase nur	nber:	L	ocation (Municipality):
Job site contact perso	on:		E-Mail Address:	
On site Contact's Pho	one number: ()		
Latitude/Longitude:			Nearest Intersecti	on:
Acreage of site disturbance (NPDES ILR10 area, if applicable):Proposed Land Use:				
Army Corps applica	tion number (if a	pplicable):		
Construction start da	nte:	Anticipated	l construction completi	on date:
he applicant agrees to Submit all required			ch phase of development	, regarding the soil erosion and sediment

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- control (SE/SC) plan. Include 1 set of physical drawings. A copy of the approved plan shall be kept at the project site.
- Upon submittal of this application, pay the applicable fee (fee worksheet attached), in accordance with total acres of disturbance to the original topography and/or vegetation, in-stream and wetland disturbance, and the length of the project. A refundable pre-construction notification fee will also be included.
- If the SWCD does not receive all required items within 30 days, the item that has been submitted may be mailed back to you.
- 4. Notify representatives of the Soil and Water Conservation District (7) days prior to the scheduled Pre-Construction meeting date.
- Allow SWCD, NRCS, or Army Corps of Engineers District representative the right to conduct on-site investigations throughout all active construction phases to determine whether all necessary SE/SC practices have been installed and are functioning properly.
- 6. Upon commencement of earthwork or construction, document SE/SC practices with all information being accurate and complete.
- Comply with the SWCD's written and verbal recommendations regarding:
 - A. The SE/SC plan and corrections or changes made thereto.
 - B. Installation and maintenance requirements of the SE/SC practices on-site.
- Pay additional costs incurred by the SWCD in response to repeated non-compliance issues.
- If any changes occur to the plans, schedules, etc., the applicant shall be responsible for notifying the Soil and Water Conservation District.
- 10. If SWCD is not contacted (in writing) prior to commencement of construction, the pre-construction notification fee will be forfeited.
- 11. If construction does not commence within 36 months of plan approval, the project will be closed. Fees will not be returned.
- 12. If the project lasts longer than proposed in the Fee Calculator, then WSCSWCD can request additional inspection fees from the applicant.
- 13. All projects, regardless of size, are required to pay a pre-construction notification fee.

Upon receipt of all required information, the SE/SC plan will be reviewed within 15 working days and all involved parties will be notified

whether or not the plan meets technical standards.		
Applicant's Signature:	Date:	
D : 11/ 01 0005		

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Table 1	SESC Fee Schedule	Review Fee	Inspect Fee
Section 1	Initial Application Fee		
	Construction Site 0-4 acres	\$300	\$690
	Construction Site 5-9 acres	\$370	\$690
	Construction Site 10-14 acres	\$485	\$1450
	Construction Site 15-19 acres	\$530	\$1935
	Construction Site 20-29 acres	\$550	\$2900
	Construction Site 30-39 acres	\$600	\$2900
	Construction Site 40-49 acres	\$645	\$3315
	Construction Site 50-59 acres	\$695	\$3645
	Construction Site 60-69 acres	\$735	\$4860
	Construction Site 70-79 acres	\$760	\$4860
	Construction Site 80-89 acres	\$830	\$5465
	Construction Site 90-99 acres	\$875	\$5465
	Construction Site 100-199 acres	\$920	\$6075
	Construction Site 200-299 acres	\$990	\$7795
	Construction Site 300-399 acres	\$1080	\$8150
	Construction Site 400-499 acres	\$1125	\$8730
**	> 500 acres contact SWCD for a		
	site specific fee		
Section 2	In-Stream or Stream-side work Fee		
	0-2 Month project length	\$7	'00
	2-4 Month project length		400
	4-6 month project length \$2100		100
	6-8 month project length \$2800		
	8-10 month project length \$3500		
	10-12 month project length	\$4200	
Section 3	Utilities, Railroads, or Linear		
	Projects	.	
	\$425.00 for each wetland	\$425 pei	wetland
Section 4	impacted/crossed		
Section 4	Application Extension Fee	100	
	1/3 of the Original Review Fee	1/3 of	Review
Section 5	Re-Submittal Fee		
	\$110.00	\$1	10
Section 6	Non-Compliance Fee		
	ill be notified by letter- Billable at \$95/hr		
Section 7		e-Construction Notification Fee (All projects)	
	Refunded upon written notice of construction start date	\$5	000

For fee calculator, see next page.

SEND REQUIRED INFORMATION WITH FEE PAYABLE TO:

Will-South Cook Soil and Water Conservation District Hours: M-F 8:00 a.m. -4:30p.m.

1201 S. Gougar Road Phone: 815-462-3106 x3

New Lenox, IL 60451 Email: info@will-scookswcd.org

This review will be issued on a non-discriminatory basis without regard to race, color, religion, national origin, age, gender, handicap or marital status. The Will-So. Cook Soil and Water Conservation District is a nonprofit organization.

^{**}For projects > 500 acres or any other unique project as determined by the SWCD Board of Directors, a modified fee schedule may be developed on an individual basis, based upon the size, complexity, and duration. ALL FEES ARE SUBJECT TO YEARLY INCREASES.

Fee Calculator and Worksheet

Step 1: Review Fee		
Acres of disturbance*		Line 1
Enter review fee using table 1	\$	Line 2
Step 2: Inspection Fee MUST ENTER AT LEAST 1 YEAR	R IN LINE 3	
Length of project <mark>(whole years – round up)</mark>		Line 3
Enter inspection fee using table 1	\$	Line 4
Multiply line 3 and line 4	\$	Line 5
Step 3: In-Stream or Stream-Side Work Fee (If not app	olicable, enter \$0 in l	line 7 and go to step 4)
Length of Work (months – round up)		Line 6
Enter fee using table 2	\$	Line 7
Step 4: Linear Project** (If not applicable, enter 0 in line 8	and go to step 5)	
Enter the number of impacted wetlands on line 8		Line 8
Wetland impact fee	\$	425 Line 9
Multiply line 8 and line 9	\$	Line 10
Step 5: Total Fee		
Pre-construction notification fee (Refundable)	\$ <u>500</u>	Line 11
Sum Lines 2, 5, 7, 10 & 11	\$	Line 12
*For all projects above 500 acres in size or any other unique proje of Directors, a modified fee schedule will be developed on an indiv complexity, and duration of the project.	•	
**Linear projects refer to roadway or utility projects		
Please remit this worksheet with	your payment.	

Total Fee = Review Fee + Inspect fee + In-Stream Fee* + Wetland Impact Fee* + Pre-construction notice fee

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^{*}if applicable

SitePlanChecklist

The soil erosion and sediment control plan cannot be reviewed until all of the following information is submitted for each upcoming active construction phase:

1. E	site conditions and natural resources present, including: Site boundaries and adjacent lands that accurately identify site location Buildings, roads and utilities
	Topography, vegetation, drainage patterns, sub-watershed delineation, critical erosion areas, and any subsurface drainage tiles
	Wetland and floodplain delineation - Please show the boundaries on the construction plans. Adjacent areas that affect or are affecting the project site, e.g. drainage onto or through the site affecting wetlands, streams, lakes, and drainage areas downstream. Vicinity map.
	Show areas where trees and vegetation are to be preserved.
	Map legend, including north arrow and scale on all materials submitted.
2. Fi	An accurate depiction of post-construction appearance - e.g. utilities, roads, buildings, open space Locations, dimensions, cross sections and elevations of all (temporary and permanent) storm water management facilities (including sediment basins), plus inlet and outlet locations Surface flow direction, including sheet flow and concentrated flow direction Post-construction topography, final contours should be easily distinguished (2 foot contour is preferred) including sub-watershed delineations.
3. A	 complete soil erosion and sediment control plan, including: Location and detailed drawings of all permanent and temporary soil erosion and sediment control practices. A schedule outlining the installation of the practices with the responsible parties identified inspection, and maintenance schedules with responsible parties identified. Seeding information: rates, species, dates, fertilization, temporary or permanent. Location and dimension of all temporary soil and aggregate stockpiles.
4. L	Designate construction limits, areas that will be disturbed and areas of wetland fill Describe grading and building schedule and phasing timeline Create and Submit a construction sequence for any in-stream work and/or critical areas

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$\underline{Narrative Check list}$

The soil erosion and sediment control plan cannot be reviewed until all of the following information is submitted for each upcoming active construction phase:

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		cribes the nature and purpose of the land disturbing activity, and the area
	(acres) to be disturbed.	
		ription of the existing topography, vegetation, drainage ways, subsurface drain
	tile, buildings, roads and utilities.	
		neighboring areas such as streams, lakes, residential areas, roads, etc. which urbance - Describe any adjacent or neighboring activities that may affect the plan.
	Off-site areas- Will any other area	as be disturbed? Describe any off-site land disturbing activities.
	Critical areas - A description of a or long slopes, channels, intermitt	reas on the site that have potentially serious problems. For example, steep ent streams, and side hill seeps.
		rol measures - A description of the methods which will be used to control site - Control methods should meet the standards in section 4 of the <u>Illinois</u>
	Construction Sequence - A sequence areas.	ence of events for construction in and near creeks, streams, or other critical
	Permanent stabilization - A brid construction is completed.	f description including specifications of how the site will be stabilized after
	Calculations - Detailed calculation	ns for the design of temporary sediment basins, permanent storm water
	detention basins, diversions, chan	nels, etc. Include pre and post development runoff.
_		drawings form the <u>Illinois Urban Manual</u> . Any structural practices used that are n Manual or local handbooks should be explained and illustrated with detail
		rovide a schedule of maintenance for all temporary and permanent erosion and re that they perform properly. Identify the parties responsible for maintenance.

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