

Application for Erosion and Sediment Pollution Control Plan Adequacy Review Timber Harvesting Operations Plan Review

This application must be completed and accompanied by the required fees, plans, and narratives to be considered for technical review!

Project Name:		
Municipality:	Municipal Engineer:	
Total Project Acreage:	Total Disturbed	Acreage:
Impacted Watershed:	Latitude:	Longitude:
Existing Permits:		
Fees	Required for Plan Review	ı
Please submit the following fees with th	nis application for plan revi	ew (see Review Fee Schedule):
A check or money order payable to	o Allegheny County Conser	vation District for the initial review fees
Initial Review Fee: \$		
*** If the Timber Harvesting Operations plan		th disturbance, a NPDES General Permit

must be applied for. Contact us or see our website for more information. ***







Applicant:			
Email:	Phone:		
Address:			
City:	State:	Zip:	
Landowner(s):			
Email:	Phone:		
Address:			
City:	State:	Zip:	
Consultant:	Company		
Email:	Phon	e:	
Address:			
City:	State:	Zip:	
The above agree to comply with all the Streams Law], Chapter 102 [Erosion of permits which may be required]	•	egulations], and to obt	tain any other
Signature(s):		Date:	

*** The complete plan checklist is attached on the back of this page. All items listed on the checklist must be included in the plan submittal or the plan will not be considered for technical review. ***







COMPLETE PLAN REVIEW CHECKLIST

1. Topog	raphic Features of the Project Area
	The existing topographic features of the project area and surrounding area
	are shown on plan maps included in the drawings
	A location map has been provided (U.S.G.S. Quadrangle)
2. Types,	Depth, Slope, and Extent of Soils
	A soils map has been provided
	Physical characteristics of the soil are addressed in the narrative
3. Propos	sed Alteration to the Area
	The limits of the project are shown on the plan drawings
	Existing and proposed contours are shown on plan
	drawings
4. A <u>mo</u> ur	nt of Runoff from the Project Area and Upstream Watershed
	Calculations are provided showing anticipated peak flows for the design storms
5. Staging	g of Earth-moving Activities
	Detailed step-by-step construction sequence has been provided
6. T <u>em</u> po	rary Control Measures and Facilities
	Plan map(s) show locations of proposed temporary control measures and facilities
	Construction details have been provided
	Supporting computations have been provided
7. P <u>erm</u> a	nent Control Measures and Facilities
	Plan map(s) show locations of proposed permanent control measures and
	facilities Construction details have been provided
	Supporting computations have been provided
8. Mainte	enance Program
	A maintenance program has been provided
9. Comple	ete Plan Sets
	One (1) set of the Erosion and Sediment Pollution Control Plan sheets and narrative