## CONSTRUCTION SITE EROSION CONTROL PLAN Sites smaller than one acre

Landowner Name:	Contractor's Name:			
Mailing Address:	Mailing Address:			
City:State:Zip:	City:State:Zip:			
Phone:	Phone:			
Project Information Construction Site Street Address (if applicable)	Construction Site Legal Description (use when street address does not apply)			
Address:				
City:State:Zip:	Township:			
Project Description:				
Start Date:	Completion Date:			
control practices, during all phases of construction  The landowner and contractor(s) agree to implen  Perimeter Protection (Check one or more of the form	nent and maintain the following practices:			
□ Silt fences shall be placed along the toe Silt fences shall be trenched at least six in material. Silt fences shall be inspected we fences shall be maintained and sediment from moving offsite. Silt fences will be refunctional or sediment reaches 1/3 of the hours of discovery. If construction operanceded, but shall be restored to serve the Hay bales shall be installed around the peat least 4 inches into the ground and be inspected weekly and after each raint supplemented or repaired when they beat the bales. These repairs will be made a sediment accumulations removed in a magnetic operations require, the bales may be removed.	of all slopes where sediment and nutrients may move off site. In the sinto the ground to ensure water does not undercut the reekly and after each rainfall event of 0.5 inches or more. Silt accumulations removed in a manner that keeps sediment eplaced, supplemented or repaired when they become none height of the fence. These repairs will be made within 24 ations require, the silt fences may be removed or altered as sir intended function at the end of each day. Extremeter of the site instead of silt fence. Bales will be trenched a held in place by $2-2$ " x 2" wooden stakes. Bales shall be fall event of 0.5 inches or more. Bales will be replaced, come non-functional or sediment reaches 1/3 of the height of within 24 hours of discovery. Bales shall be maintained and anner that keeps sediment from moving offsite. If construction oved or altered as needed, but shall be restored to serve their			
<ul> <li>A strip of existing turf, at least four feet throughout all phases of construction. The</li> </ul>	throughout all phases of construction. The turf will be inspected and maintained in a manner that keeps			
□ Site access roads or driveways shall be	sediment from moving offsite. Vehicle traffic will be restricted to access driveways to protect the turf. Site access roads or driveways shall be graded or otherwise protected with silt fences, diversion channels, or dikes and pipes to prevent sediment from leaving the site via the access roads.			

☐ Other Method. Describe methods below.

Erosion	<b>Prevention</b> (Check all of t	he following practic	es that apply)	
	Erosion control mats, filter	logs, rock checks,		nation thereof shall be used in
	Disturbed areas shall be anticipated that significated permanent mulch shall be Temporary vegetative continues the usual rate permoved two-thirds of the seed mix Soil stock piles shall be provided at 3 times the usual Diversion channels or discharge grades of more that provided across said slop feet. Silt fence shall be placed Silt fences and diversion of the duration of site constraints.	re-vegetated or munt additional gradice disc-anchored and over consisting of a pace. If temporary shall be composed of the temporary of the temporary and provided the temporary of the temporary	pliched permanently or temping will not occur within 21 of applied at a uniform rate of suitable, fast-growing, dense cover is to remain in place of perennial grasses. Perosion and the off site depote the stockpile shall be seed to intercept all drains, diversion channels or dike sure that the maximum flowed maintained along the toping pipes shall be deployed, if on operations interfere with the says be removed or alteres.	corarily if it can be reasonably calendar days. Temporary or of not less than 2 tons per acre. e grass-seed mix spread at 1.5 beyond one growing season, sition of sediment. A silt fence ded with dense grass-seed mix nage at the top of slopes that d terraces and pipes shall be a length does not exceed 100
	restored to serve their inte	nded function at th	e end of each day.	
Pollutio	<b>n Prevention</b> (Check all of	the following practi	ces that apply)	
	Soils tracked from the site from paved roadway surf	e by motor vehicles aces throughout the	shall be cleaned daily (or needouration of construction.	nore frequently, as necessary) prevent sediment from being
	entering catch basins or	subsurface drainag structures, prefabrio	ge systems. Practices may	ed to prevent sediment from include sandbags, rock logs, ices shall remain in place until
		vent transport of se	diment to outflow conveyor	basins or appropriate energy and to prevent erosion and
	Temporary or permanent	drainage ditches t stabilized within 20	hat drain water from the co	nstruction site, or divert water undary within 24 hours of the
Final St	abilization			
	After construction is comp mixture, or a combination	n thereof, must be e ndscaping practice	stablished in all areas that a s. Seeded areas shall be e	g of sod, a suitable grass-seed re not protected by buildings, either mulched or covered by
Proiect	Drawing			
Attach				tructures to be built, soil stock
Landov	vner Signature	 Date	 Agent Signature	Date