

## **TALBOT SOIL CONSERVATION DISTRICT**

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## EROSION AND SEDIMENT CONTROL SHORELINE EROSION CHECKLIST

Plan Name \_\_\_\_\_

	Disturbance	Length of shoreline
1.	Transmittal sheet.	
<u></u> 2.	Project Data sheet.	
3.	Cover Letter stating reason for appl	ication and date.
<u></u> 4.	Location Map/Sketch (with scale).	
5.	Name, address and telephone numb	er of landowner.
<u></u> 6.	Name, address and telephone numb	
<u> </u>	Plan view.	1
8.	The existing topography/slope.	
9.	The proposed topography/slope.	
10.	Length of shoreline.	
11.	Surface area to be graded and/or fill	led.
12.	Limits of disturbed area.	
13.	Sediment control provisions to pres	erve topsoil and limit disturbed area.
14.	Design details of temporary and per	manent controls and location.
15.	Details of temporary and permanent	t stabilization including placement of the following statement
	on all plans:	
		PERMANENT OR TEMPORARY STABILIZATION SHALL BE YS ON ALL PERIMETER CONTROLS AND SLOPES GREATER THAN TURBED AREAS ON THE SITE."
16.	Method of handling stormwater run	off.
		W and MLW along with proposed dimensions.
	Volume of clean, sandy fill to be us	
19.	Types of plants used and location.	
	Number and size of stone containment	ent structures.
21.	Sequence of construction including	:
	a. Clearing/grubbing to install con	trols.
	b. Construction of perimeter control	ols.
	c. Haul in and relocate materials.	
	d. Grade and stabilize.	
	e. Final grading and stabilization.	
	f. Removal of controls.	
22.	Certification of owner or developer	that all work will be done in accordance with the plan.