

Section 5 Continued: Erosion Control		
Yes	NA	No
		<p>6. Have or will one or more of the following sediment controls been implemented at all appropriate locations to capture sediment transported in runoff? (please indicate number used)</p> <p>_____ Sediment traps _____ Sediment basins _____ Filter fabric fence _____ Straw bale barriers _____ Inlet protection _____ Construction entrance _____ Vegetated filter strips</p>
		7. Sediment controls properly installed?
		8. Sediment controls regularly inspected and maintained?

Section 6: Site Upkeep		
Yes	NA	No
		1. Cement trucks and mixing equipment washed only in a designated area where wash will not enter drainage?
		2. All wastes and litter cleared from site?

Section 8: Septic/Onsite Wastewater Treatment		
Yes	NA	No
		1. Conditions suitable for conventional septic tank system?
		2. Required setbacks and separations are met?
		<p>3. If conditions not suitable for conventional system, is a safe, alternative system planned? (check which one)</p> <p>_____ Constructed wetland _____ Sand filter system _____ Peat biofilter system _____ Mound _____ Other _____</p>

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**Healthy waters, healthy communities:
 A call to action**



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CLEAN WATER GUARDIANS APPLICATION FOR CONSTRUCTION SITES

Name of Landowner _____

Mailing Address _____

City _____ Zip _____ Phone _____

Site Name _____

Location (describe and include Section, Township and Range)

Permit Number: _____ Project Acreage _____

Date construction activities begun _____

Estimated date of completion _____

Project Description _____

Section 1: General

Yes	NA	No	
			1. Are you familiar with State and Federal water quality requirements?
			2. Has BMP implementation been considered during project planning?
			3. Do construction contracts used contain BMP provisions?
			4. Has an Erosion and Sediment Control Plan been implemented?
			5. Is permeable paving planned for parking areas?

Section 2: Streamside Management Areas (SMAs)

Yes	NA	No	
			1. SMA widths adequate?
			2. Adequate vegetation remaining in SMAs?
			3. Construction debris been kept out of waterways?
			4. Streambanks and floodplains protected from erosion?

Section 3: Wetland Protection

Yes	NA	No	
			1. All wetland impacts avoided?
			2. Wetland impacts minimized?
			3. Existing wetlands protected by a vegetated filter strip?
			4. All functions of the impacted wetland been restored and wetland impacts been restored on site?

Section 4: Roads

Yes	NA	No	
			1. Hydrology altered by road crossing over stream or drainageway?
			2. Unnecessary stream crossings avoided?
			3. Stream crossings stabilized during use?
			4. Temporary crossings been removed and stabilized?
			5. Permanent crossings stabilized and maintained?
			6. Exposed soil surfaces adequately stabilized?
			7. Erosion control devices in place and functioning properly?
			8. Permanent erosion controls (grass swales, pond systems, infiltration systems) planned following construction?

Section 5: Erosion Control

Yes	NA	No	
			1. Construction scheduled so that clearing and grading are done during the time of minimum erosion potential (i.e. summer or fall)?
			2. Areawide clearance avoided (i.e. land disturbance limited so that only the area currently under construction is exposed)?
			3. Runoff on disturbed slopes intercepted and conveyed to a permanent channel or storm drain?
			4. Stormwater conveyance channels lined with grass or sod?
			5. Bare soils seeded / mulched within 15 calendar days after soil exposed?