



# Stormwater Department Wilson County, Tennessee

- Residential
- Non-Residential
- Critical Lot  
(over 15% slope)  
(under 1.5% slope  
(environmental issue)

**STORMWATER & LAND DISTURBANCE PERMIT APPLICATION NO:** \_\_\_\_\_

Applicant/Owner			<input type="checkbox"/> Owner <input type="checkbox"/> Agent		Property Address	Map and Parcel
Legal Address			Subdivision / Section / Lot or Site Name		1 9 9 A 1 2 3 4 5	
City	State	Zip	Impervious Surface /SF	Disturbed Area - Acres	Total Lot Acres	
Project Contact		E-mail	Cell Phone		Office Phone	
Directions From Closest Main Road						

**INITIAL** – Prior to issuance of initial permit the site must be marked on the street and the building site marked and have:

- Stabilized construction access a minimum of 50' long (30' for residential) and 20' wide (15' for residential) to stop offsite tracking of mud. Access driveway can be existing or a new 1"-2" clean stone surface 6" thick with geotextile underliner.
- Silt fence or other sediment controls installed on topographic contours below the future disturbed area to protect streams, ditches, sinkholes, drainage ways and adjacent property /roads from siltation or erosion as needed.
- If applicable, controls for nearby storm sewer catch basins, inlets, headwalls or other structures.

**FINAL** – Prior to final approval all disturbed areas must be stabilized with permanent cover and mulch or equivalent evenly spread over a minimum (min.) of 90% of the area with 75% of the grass or vegetation growing and:

- Downspouts must have splashblocks, pavement or piping to divert runoff away from the structure.
- Vegetated areas must slope 5% (6" in 10") away from the perimeter of the building then have positive drainage to a natural discharge location to prevent flooding or standing water. Hard surfaces must slope at 2% min. slope.
- You must call at least 48 hrs before a final inspection is needed with all the above requirements met. More time may be needed during busy periods.

**SPECIAL CONDITIONS** – Non-residential development, critical lot conditions, low areas subject to flooding, clearing over one acre or other special environmental conditions discovered on the lot may require additional information to be submitted to Stormwater prior to initial or final approval of this permit. Separate approvals or permits from other County, State or Federal Agencies may be required. If above INITIAL or FINAL basic requirements are not met a reinspection fee of \$50.00 will be charged; subsequent reinspections not addressing inspectors' comments will double the reinspection fee with fee to be paid prior to reinspection.

**GOOD HOUSEKEEPING REQUIRED** – During the time between your initial and Final Inspections your are required to maintain a clean and orderly site. Litter and debris are to be cleaned up at the end of each day. Port-A-Johns are required on each site. Penalties will be enforced for any project site not in compliance.

**SIGNATURE** - I agree that I will comply with all laws, ordinances and policies pertaining to grading and land disturbance activities including State MS-4 Permit TNS075809 for Wilson County. Initial erosion and sediment control measures shall be installed prior to any other land disturbance activity. All control measures shall be kept in proper working order until the site is permanently stabilized. Permission is expressly granted to Wilson County personnel to enter the premises for site inspections. I further agree to add any additional erosion/sediment control measures as requested by Wilson County. Failure to comply with all the above may result in enforcement action. Permit void if substantial work not started within 180 days or not completed within 2 years.

Signature of Applicant \_\_\_\_\_ Date \_\_\_\_\_  
(Applicant, if not owner of property attests that he is applying for permit with full authority from property owner)

**COUNTY USE ONLY**

<b>INITIAL APPROVAL</b>	<b>SIGNATURE INSPECTOR</b>	Date:	
		Reinspect Date:	
Comments:			
<b>FINAL APPROVAL</b>	<b>SIGNATURE INSPECTOR</b>	Date:	
		Reinspect Date:	
Comments:			