



# Erosion and Sediment Control Affidavit

This affidavit must be submitted to the City prior to the issuance of a land disturbance permit.  
Please type or print using black ink.

Permit Number \_\_\_\_\_ [ ] Clearing [ ] Clearing & Grubbing [ ] Grading [ ] Development

Project Name or Subdivision and Phase/Unit: \_\_\_\_\_

Job Site Address: \_\_\_\_\_ PIN: \_\_\_\_\_ Lot: \_\_\_\_\_ Block: \_\_\_\_\_

Company Name: \_\_\_\_\_ Contact Name: \_\_\_\_\_

Company Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

Company Phone: \_\_\_\_\_ Other Phone: \_\_\_\_\_

My signature hereon signifies that I am the person responsible for compliance with the **Soil Erosion and Sedimentation Control Ordinance**. I acknowledge that City inspection staff may: refuse to make inspections, cash or call any surety instrument, issue Notices of Violation, Stop Work Orders, and issue summons to appear in Municipal Court for violations of erosion control requirements; and that I must use Best Management Practices (BMP's) to control soil erosion on my job site which includes at a minimum all of the following:

- Installation and regular maintenance of silt barriers (i.e. silt fences, hay bales, etc.) in those areas where water exits the job site.
- Installation and daily maintenance of a stone construction driveway entrance/exit pad to minimize the tracking of mud into the street, use geotextile under-liner for entire pad;
- Removal of mud from the street or adjacent property immediately following any such occurrence without washing the mud into the storm drainage system;
- Maintenance and removal of mud from detention ponds and sediment basins;
- Conduct no land disturbing activities within **50 foot buffer** of the banks of streams, lakes, wetlands, etc. (i.e. "state waters");
- Within 14 days of ceasing land disturbance, whichever is earlier, provide temporary vegetation and/or mulch on all disturbed areas & maintain daily.
- Institute erosion and sediment control measures and practices as indicated on the approved Soil Erosion, Sedimentation and Pollution Control Plan, if applicable, signed by a state certified E&SC design professional.

I acknowledge State E&SC Certification is required of the design professional, contractor(s) and inspector(s), and my signature hereon signifies that appropriate certifications are current. GSWCC E&SC CERTIFICATIONS:  YES  NO

My signature hereon also signifies that I have posted the *Erosion Control Surety (up to \$3,000/acre)* as may be required, per Section V.B.7 of **The Soil Erosion and Sedimentation Control Ordinance**. I also understand that failure to follow the City's requirements pertaining to soil erosion control may result in the City calling any or all sureties to remedy, correct or prevent any erosion-related problems or conditions.

Signature: \_\_\_\_\_ Date Signed: \_\_\_\_\_

Notary Signature \_\_\_\_\_ (Notary Seal)

City Use Only: \_\_\_\_\_ Surety Tracking Number (applicable/not applicable) ST- \_\_\_\_\_

**Planning and Economic Development (770) 921-2210**  
**340 Main St. ▪ Lilburn, Georgia 30047 ▪ [www.CityofLilburn.com](http://www.CityofLilburn.com)**