



Environmental  
Quality

PAT MCCRORY  
Governor

DONALD R. VAN DER VAART  
Secretary

## Resources for Technical Assistance – Erosion and Sedimentation Control

### Erosion and Sedimentation Control Plan Requirements and Submittal Documents:

DEQ Erosion and Sedimentation Program Website: <http://portal.ncdenr.org/web/lr/erosion>

On this page, you will find the following information:

- Sedimentation Pollution Control Act and Administrative Code (the Law and Rules)
- Information regarding any upcoming workshops or training events
- Manuals and Publications, including the Erosion and Sedimentation Pollution Control Planning and Design Manual. A direct link to the design manual may be found here:

<http://portal.ncdenr.org/web/lr/576>

- Downloads and Links, which provide several helpful design calculations spreadsheets for various E&SC measures
- Forms needed for plan submittal, including the Financial Responsibility/Ownership form (required) and the Plan Checklist for Designers, which lists all necessary items for complete plan submittal
- Express Plan Review Options, and the corresponding forms

### To Locate a Plan Designer:

The level of design needed for your plan will depend on the specific project conditions. There is no statutory requirement that erosion and sedimentation control plans be designed by a professional engineer or any other licensed/certified person. However, persons with these licenses or certifications are often qualified to prepare and submit adequate erosion and sedimentation control plans.

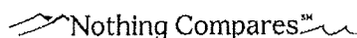
The following are provided as references. Directories of licensed or certified individuals may be found on these websites:

NC Board of Examiners for Engineers & Surveyors: <http://www.ncbels.org/>

NC Board of Licensed Soil Scientists <http://www.ncblss.org/>

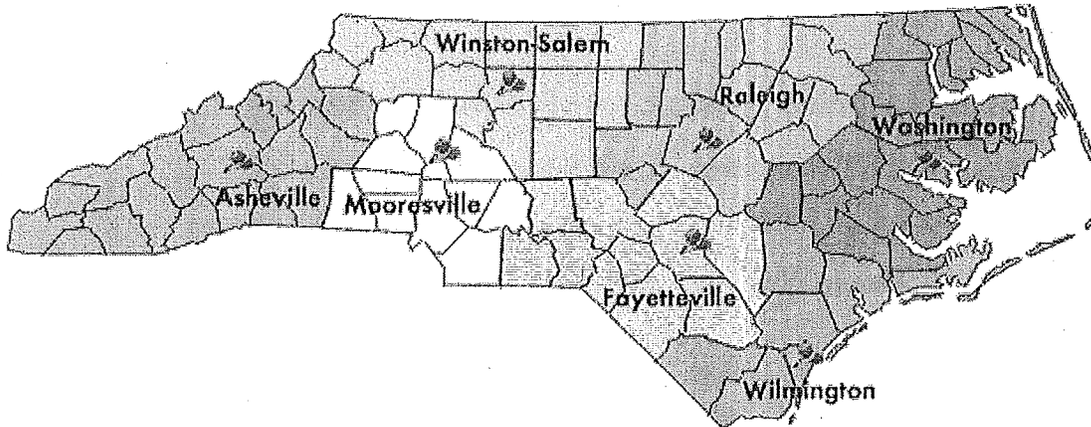
Certified Professionals in Erosion and Sediment Control: <http://www.cpesc.org/>

*If you have any other questions, or need additional information, please do not hesitate to contact your NC DEQ regional office (see reverse side of this sheet). We appreciate your cooperation in resolving the violations noted during our inspection.*



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## Land Quality Section Regional Office Contact Information



### **Asheville Regional Office**

2090 US Highway 70  
Swannanoa, NC 28778  
(828) 298-4500

Regional Engineer: Stan Aiken, PE

### **Fayetteville Regional Office**

225 Green Street (Systel Building), Suite 714  
Fayetteville, NC 28301-5094  
(910) 433-3300

Regional Engineer: Tim LaBounty, PE

### **Mooresville Regional Office**

610 East Center Avenue  
Mooresville, NC 28115  
(704) 663-1699

Regional Engineer: Zahid Khan, CPESC, CPSWQ

### **Raleigh Regional Office**

3800 Barrett Drive, Raleigh, NC 27609  
Mail: 1628 Mail Service Center  
Raleigh, NC 27699  
(919) 791-4200

Regional Engineer: John Holley, PE

### **Washington Regional Office**

943 Washington Square Mall  
Washington, NC 27889  
(252) 946-6481

Regional Engineer: Pat McClain, PE

### **Wilmington Regional Office**

127 Cardinal Drive Extension  
Wilmington, NC 28405  
(910) 796-7215

Regional Engineer: Dan Sams, PE

### **Winston-Salem Regional Office**

450 West Hanes Mill Road, Suite 300  
Winston-Salem, NC 27105  
(336) 776-9800

Regional Engineer: Matthew Gantt, PE

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- Division of Energy, Mineral and Land Resources, Land Quality Section, March 22-24, 2016.