

More Information

For more information contact the City of Newnan

Useful Websites:

www.cleanwatercampaign.org

www.epa.gov

www.gaeprd.org

www.gaswcc.georgia.gov

www.ci.newnan.ga.us

www.georgia811.com

Useful Sources:

Georgia Storm water Management Manual

The Manual for Erosion & Sediment Control in Georgia



Know what's below.
Call before you dig.



The City of Newnan proudly supports our Metro Atlanta "Clean Water Campaign."



CITY OF NEWNAN ENGINEERING CONTACTS:

Rob Hill - Engineering Inspector / Storm water
678-673-5477

Michael Kessler - Erosion Control Inspector
678-673-5502

Dana Johnson - Civil Engineer
678-673-5492

Michael Klahr - PW Director / City Engineer
770.253.8433 ext 225
25 LaGrange Street
Newnan, GA30263

City of Newnan Environmental Ordinances:

Go to www.cityofnewnan.org

Click "Zoning and Ordinances" at bottom of page

Click "Code of Ordinances"

Chapter 10 / Environment:

Article I-In General

Article II-Nuisances

Article III-Soil Erosion, Sedimentation & Pollution Control

Article IV-Tree Preservation & Landscaping

Article V-Stream Buffers

Article VI-Illicit Discharge & Illegal Connection

Article VII-Post-Development Storm water Management

Article VIII-Floodplain Management & Flood Damage Prevention

HOW TO PASS A SITE PREP INSPECTION



Only Rain Down the Storm Drain!!

WHAT DOES THE SITE PREP INSPECTION COVER? BMP'S



Use Hay or Mulch on all disturbed areas outside of

building footprint make sure house corners are staked at the time of the site prep inspection.

Silt Fence (Sd1-S) required on low sides, the road frontage, and along the construction exit.



Some areas require the use of two rows of silt fence—stream buffers or other critical areas.

Don't forget your tree protection fence ask Mike Furbush if you are not sure where it goes. 770-253-8433 x 226



Protect the nearest downstream road inlets and yard inlets. Use blocks to keep bags out of catch basin. Grates need protection too!

Concrete Washout Systems; Greg Lewis, 770-280-5581



Eco-Pan; 404-938-7753, Atlanta@eco-pan.com



Construction Exit must be 6 inches thick and 20 feet wide with a geotextile underneath and with silt fence on each side and along the road frontage.



- Clean up any off-site tracking. Always have shovels and brooms handy
- Prevent sediment from entering "state waters" and from leaving your site by installing and maintaining your BMPs.

These items need to be shown on your house location plan when you permit.