

For more information call the City of Newnan
Engineering Department -Stormwater
at 770.253.8433 ext.231

Useful Websites:

www.cleanwatercampaign.org

www.epa.gov

www.gaepd.org

www.gaswcc.georgia.gov

www.ci.newnan.ga.us

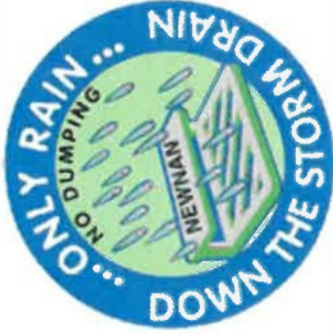
Useful Sources:

Georgia Stormwater Management Manual

The Manual for Erosion and Sediment Control
in Georgia



GEORGIA SOIL AND WATER CONSERVATION COMMISSION



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

**CITY OF NEWNAN
PUBLIC WORKS CONTACTS:**

Public Works
William M. Klahr, PE—Public Works Director & City Engineer
770.253.8433 ext 225

Engineering Department
Rob Hill - Engineering Inspector / Stormwater Management
770.253.8433 ext 231

Dana Johnson, PE - Civil Engineer
770.253.8433 ext 241

Michael Kessler - Engineering Inspector / Erosion Control
770.253.8433 ext 297

Street Department
Ray Norton - Deputy Public Works Director
770.253.0327



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City of Newnan
Stormwater Management
Illicit Discharge Detection & Elimination
Stormwater Pollution



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Stormwater Pollution

Every time it rains, water runs off rooftops, lawns, driveways, parking lots and streets picking up pollutants and debris along the way.

Eventually "stormwater" flows into rivers, lakes or streams, carrying pollution with it. This damages the water for both aquatic life and human use. Stormwater pollution is one of the biggest problems facing the water resources of metro North Georgia.

We all depend on rivers, lakes and streams for our drinking water supply, recreation and our quality of life.



The City of Newnan established an **Environmental Hotline** which allows the residents of Newnan and visitors as well, to report environmental concerns or situations that may need attention. The situations, which should be reported via the **Environmental Hotline**, may include blocked or clogged storm drains; debris in the streets, curbs and gutters; and other issues concerned with preventing contaminants and pollution from getting into the clean water sources in and around the City. This **Environmental Hotline** is monitored by Public Works. All calls are logged and responses and resolutions recorded. The **Environmental Hotline** is also used in conjunction with Construction Runoff to report illegal dumping, soil erosion problems, sewer spills, etc. on construction sites.

Environmental Hotline: 770-253-1823 or 770-253-8433 ext 231

Typical Call-In Indicators	Likely Sources
Sewage smell, or floatables from storm drain outfall during dry weather flow	Storm and sanitary sewer cross-connection
Small (<6" diameter) pipe directly discharging to receiving water	Straight pipe discharge from home or business
Greatly discolored or unnatural smelling liquid (often hydrocarbons) flowing from or pooling on property or from outfall below property	Dumping
Sewage smell; extra green vegetation; saturated ground	Failing septic system
Muddy water; sediment deposits, up stream construction site	Poor erosion and sediment control

Only Rain Down the Storm Drain!

Top 10 Things You Can Do to Reduce Water Pollution:

1. Never dump anything down a storm drain or drainage ditch.
2. Recycle motor oil and other vehicle fluids.
3. Throw litter in its place.
4. Clean up after your pet.
5. Check your vehicles for leaks (repair them!)
6. Reduce the amount of household hazardous wastes generated at home.
7. Compost yard clippings.
8. Use fertilizer and pesticide only when needed. (Read the label!)
9. If you wash your vehicle at home, do so on the lawn rather than on pavement.
10. Tell a friend or neighbor about how to prevent stormwater pollution and get involved in your community.

For more information contact Rob Hill at 770.253.8433 ext.231

No a Solution to Water Pollution!