



## BUILDING AND CODES DEPARTMENT

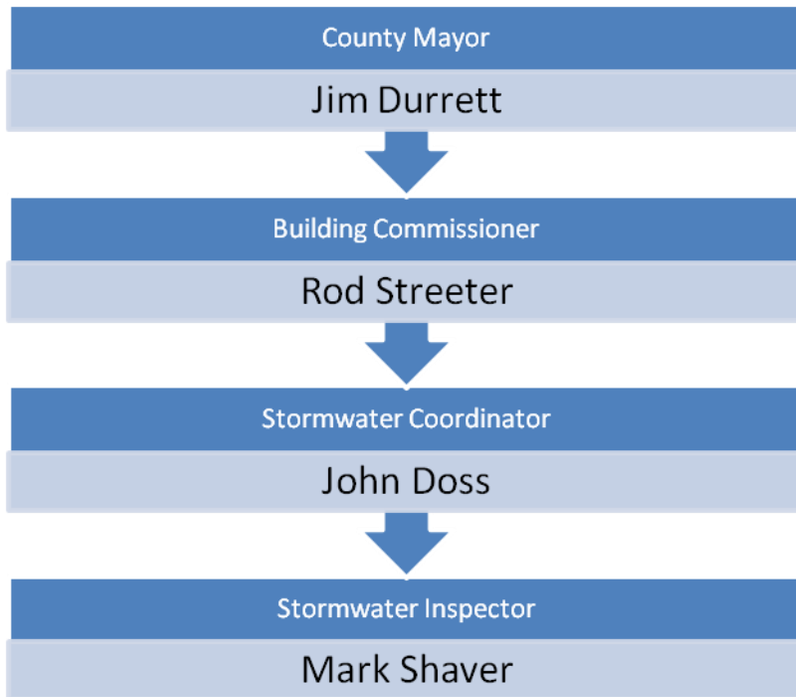
Phone  
931-648-5718

350 Pageant Lane Suite 309  
Clarksville, TN 37040

Fax  
931-553-5121

### Montgomery County, TN. 2016 Small MS4 NPDES Permit NOI - Notes:

#### Part I, Program Organizational Chart



#### Part II, Item A

Montgomery County Total Area = 544 Sq Miles

Clarksville, TN Total Area = 95 Sq Miles

Fort Campbell area within Montgomery County = 65 Sq Miles (GIS Area Estimate)

The estimate for the unincorporated urbanized area includes commercial and industrial parcels. The estimate is based on rough measurements using the ESRI ArcMap 10 area measurement tool.

### **Part II, Item B**

The stormwater drainage structure figures are estimates using the best available data sources. The Figures represent the unincorporated areas of Montgomery County outside the Clarksville, TN city limits and outside the Fort Campbell Military Reservation limits.

### **Part II, Item C**

Checked items represent maps that are not applicable or available for this jurisdiction. The following explanations are submitted:

- There are no municipally owned/operated industrial activities.
- There are no wastewater treatment systems outside the Clarksville City limits.
- There are no power plants in the County.
- There are no airports outside the Clarksville City limits.
- The Fort Campbell Military Reservation is covered under a separate NPDES Permit.
- There are no city roads outside the City Limits of Clarksville, TN.
- Perennial and intermittent streams are not separately mapped in the County.

### **Part III**

- Montgomery County TN Stormwater Resolution 13-2-2
- Montgomery County TN Stormwater Resolution 13-2-2 amendment, Resolution 15-2-3
- Montgomery County TN Zoning Resolution
- Montgomery County TN Subdivision Regulations

### **Part V, Section 1, Part A1 - Public Education and Outreach**

The Montgomery County TN. Storm Water Program uses a broad variety of educational materials to meet the requirements of the NPDES Permit Public Education Best Management Practice (BMP). While some materials have specific target goals, most of the materials can be used to educate multiple stakeholder groups. Documents listed as available on-line can be downloaded at <https://mcgtn.org/stormwater>, and will not be provided as part of this NOI/SWMP.

The Montgomery County Storm Water Program uses public education materials developed by the USEPA. These materials are generally distributed as part of education classes held for various public groups, but are also made available to the public at need or on request. These publications include:

- *Protecting Our Water Quality from Urban Runoff* (EPA 841-F-03-003)
- *Water Efficient Landscaping: Preventing Pollution & Using Resources Wisely* (EPA 832-F-02-002)
- *Simple Steps to Save Water* (EPA 832-F-07-011)
- *The Solution to Stormwater Pollution: A Homeowner's Guide to Healthy Habits for Clean Water* (EPA 833-B-03-003)
- *Low Impact development, A Literature Review* (EPA 841-B-00-005, distributed via email on request)
- *Reducing Stormwater Costs Through Low impact Development (LID) Strategies and Practices* (EPA 841-F-07-006)

Montgomery County makes use of watershed education resource materials that are developed by non-profit watershed group. These documents are provided in print form to the public at need or on request:

- *Your Land, Your Watershed* (Published by the Buffalo-Duck River Resources Conservation & Development Council)
- *Using Green Infrastructure in Karst Regions* (American Rivers , LLC, available for download on the Storm Water Program website)

Montgomery County has developed and distributes fact sheets designed to educate construction professionals on specific program requirements. These documents are available for download on the Storm Water Program website and are provided to the public and construction professionals at need or on request:

- S. D. Day and S.B. Dickinson (Eds.) *Managing Stormwater for Urban Sustainability using Trees and Structural Soils*. Virginia Polytechnic Institute and State University, Blacksburg, VA., 2008.
- *USGS Water Fact Sheet: Hydrologic Hazards in Karst Terrain* (USGS Open-File Report 85-677)
- *Using Green Infrastructure in Karst Regions* (American Rivers, LLC)
- Montgomery County, TN. Storm Water Program Concrete Washout Requirements (distributed during pre-construction meetings)
- Montgomery County, TN. Stream Modification Requirements

The following documents provide specific Storm Water Program policy and procedure information for development and construction activity within Montgomery County. These documents are available for download on the Storm Water Program website and are provided in print form to the public at need or on request. These documents have been promulgated by email to local developers, engineers and construction professionals:

- Montgomery County , TN. Maintenance Bond Policy for Storm Water Structures outside the Right-of-Way
- Montgomery County, TN. Karst Feature Policy
- Montgomery County , TN. Storm Water Maintenance Agreement Policy
- Montgomery County , TN. Concrete Washout Policy
- Montgomery County , TN. Pervious Concrete Usage Policy
- Montgomery County , TN. Storm Water Contact Policy
- Montgomery County, TN. Plat and Plan Submission Policy
- Montgomery County, TN. Storm Water Enforcement and Appeals Procedure

Montgomery County lies within an area of Karst Topologic area. The following publications are distributed in order to educate the public on the role that karst features have on water quality within the watershed. These documents are available for download on the Storm Water Program website and provided in print form to the public as required or on request:

- Montgomery County, TN. Storm Water Program Sinkhole Information Sheet

Montgomery County has developed and distributes fact sheets designed to educate private citizens on specific storm water issues. These documents are available for download on the Storm Water Program website and are provided in print form to the public at need or on request:

- Montgomery County, TN. Storm Water Program Car and Equipment Washing
- Montgomery County, TN. Storm Water Program Environmentally Safe Medication Disposal
- Montgomery County, TN. Drainage Modification Requirements

Other relevant Storm Water Program documents are available for download on the Storm Water Program website and are provided in print form to the public at need or on request:

- Montgomery County Stormwater Resolution
- Montgomery County Water Quality Buffer and Illicit Discharge Detection and Elimination Resolution
- Storm Water Policies
- Tennessee Guide to the Selection & Design of Storm Water Best Management Practices

## **Part V, Section 1, Part A2 - Public Education and Outreach**

Rain Barrel Workshops – General public

Tree Plantings – General public and civic organizations

Facilitating Tennessee EPSC Level 1 classes and refresher courses for area construction professionals, engineers and developers

## **Part V, Section 2, Part 1**

1. A partial map is available in the form of two MS Excel Spreadsheets. This data can be imported into an ESRI ArcMap map for viewing. New data is added when available.

### **Additional MS4 NPDES Permit Supporting Documents:**

- Montgomery County, TN Subdivision Regulations
- Montgomery County, TN Zoning Resolution
- Stormwater Management Regulations of Montgomery County, Tennessee (Resolution #13-2-2)
- Update to the Stormwater Management Regulations (Resolution 15-2-3)
- Montgomery County Policies and Procedures (Various)