

City of Groveport Stormwater Management Program Update for the City's Website – 1st Quarter 2017

Welcome to the City of Groveport Stormwater Management Page! Here you will find news and events for upcoming programs and activities related to stormwater.

The City of Groveport manages a stormwater program in accordance with its Municipal Separate Storm Sewer System Permit (also known as a MS4 permit) issued by the Ohio Environmental Protection Agency.

Recent Activities – January through March, 2017

- Monthly inspections were conducted at 4 construction sites covered under the Ohio EPA Construction General Permit for stormwater related discharges (Newport Village Subdivision, Northpoint II, Groveport Madison High School, and RIC 567);
- A quarterly Stormwater Inspection was conducted at the City Maintenance Facility;
- Stormwater Pollution Prevention Plans were reviewed and approved for Air East 2- Trailer Expansion, Columbia Gas Transmission, Hendron Road Improvements, and RIC 717- Trailer Expansion.
- A pre-construction meeting was held for the Air East 2- Soil Stockpile removal project.
- Review of a post-construction underground treatment unit was completed for the Hendron Road project.

If you observe a stormwater violation you would like to report to the City, please contact us at 614-836-5301 or send an email to stormwatercompliance@groveport.org. Stormwater violations include, but are not limited to, sediment running off of construction sites, spills and dumping of chemicals, fuels or any other non-stormwater materials, including trash, into the storm sewers.

Please contact the City if you are interested in purchasing a rain barrel – quantities are limited!

Thanks and remember, our stormwater ends up in the creeks and rivers in Groveport so let's keep our natural areas clean!

City of Groveport Stormwater Management Program Update for the City's Website – 2nd Quarter 2017

Welcome to the City of Groveport Stormwater Management Page! Here you will find news and events for upcoming programs and activities related to stormwater.

The City of Groveport manages a stormwater program in accordance with its Municipal Separate Storm Sewer System Permit (also known as a MS4 permit) issued by the Ohio Environmental Protection Agency.

Recent Activities – April through June, 2017

- Monthly inspections were conducted at 7 construction sites covered under the Ohio EPA Construction General Permit for stormwater related discharges (Newport Village Subdivision, Elmont Place Subdivision, Groveport Madison High School, Hendron Road, RIC 567, RIC 717, and East Air 3- FARO;
- A final inspection was conducted at RIC 567 as the site achieved final stabilization.
- A quarterly Stormwater Inspection was conducted at the City Maintenance Facility;
- Stormwater Pollution Prevention Plans were reviewed for Abilene Motors Express and Kurtz Property Redevelopment. Coordination with the developers is ongoing to receive approved stormwater plans.
- A pre-construction meeting was held for the Air East 3- FARO, Hendron Road, and RIC 717 projects.
- Review of a post-construction retention basin was completed for the Abilene Motors Express project.

If you observe a stormwater violation you would like to report to the City, please contact us at 614-836-5301 or send an email to stormwatercompliance@groveport.org. Stormwater violations include, but are not limited to, sediment running off of construction sites, spills and dumping of chemicals, fuels or any other non-stormwater materials, including trash, into the storm sewers.

Please contact the City if you are interested in purchasing a rain barrel – quantities are limited!

Thanks and remember, our stormwater ends up in the creeks and rivers in Groveport so let's keep our natural areas clean!

Welcome to the City of Groveport Stormwater Management Page! Here you will find news and events for upcoming programs and activities related to stormwater.

The City of Groveport manages a stormwater program in accordance with its Municipal Separate Storm Sewer System Permit (also known as a MS4 permit) issued by the Ohio Environmental Protection Agency.

Recent Activities – July through September, 2017

- Monthly inspections were conducted at 8 construction sites covered under the Ohio EPA Construction General Permit for stormwater related discharges (Newport Village Subdivision, Elmont Place Subdivision, Groveport Madison High School, Hendron Road, RIC 717, Air East 2 – Trailer Expansion, Air East 3- FARO, and Kurtz Property redevelopment). Follow-up inspections were conducted at the Air East 2- Trailer Expansion, Air East 3-FARO site, and the Elmont Place subdivision due to non-compliance. All compliance issues were satisfactorily resolved;
- A final inspection was conducted at RIC 717 and Newport Village subdivision as both sites achieved final stabilization;
- A quarterly Stormwater Inspection was conducted at the City Maintenance Facility;
- An inspection was conducted at the city Aquatic Center, The Links golf course maintenance garage, and the city's water treatment plant to discuss good housekeeping practices and detection of illicit discharges into the storm sewer system;
- Stormwater Pollution Prevention Plans were reviewed and approved for the Air East 2 - Trailer Expansion and the Kurtz Property Redevelopment; and
- A pre-construction meeting was held for the Kurtz Property redevelopment.

If you observe a stormwater violation you would like to report to the City, please contact us at 614-836-5301 or send an email to stormwatercompliance@groveport.org. Stormwater violations include, but are not limited to, sediment running off of construction sites, spills and dumping of chemicals, fuels or any other non-stormwater materials, including trash, into the storm sewers.

Please contact the City if you are interested in purchasing a rain barrel – quantities are limited!

Thanks and remember, our stormwater ends up in the creeks and rivers in Groveport so let's keep our natural areas clean!

Welcome to the City of Groveport Stormwater Management Page! Here you will find news and events for upcoming programs and activities related to stormwater.

The City of Groveport manages a stormwater program in accordance with its Municipal Separate Storm Sewer System Permit (also known as a MS4 permit) issued by the Ohio Environmental Protection Agency.

Recent Activities – October through December, 2017

- Monthly inspections were conducted at 6 construction sites covered under the Ohio EPA Construction General Permit for stormwater related discharges (Elmont Place Subdivision, Groveport Madison High School, Hendron Road, Air East 2 – Trailer Expansion, Air East 3- FARO, and Kurtz Property redevelopment).
- Final inspections were conducted at Hendron Road and Air East 3- FARO as both sites achieved final stabilization;
- A quarterly Stormwater Inspection was conducted at the City Maintenance Facility;
- Follow the River Environmental conducted an annual training presentation on good housekeeping, pollution prevention, and spill prevention for 19 municipal employees at the City Maintenance Facility;
- A Stormwater Pollution Prevention Plan was reviewed and approved for Ward Rentals;
- A good housekeeping and prevention of illicit discharges educational letter was mailed to 11 service-oriented businesses in the City; and
- A stormwater pollution prevention and illicit discharge detection and elimination educational letter was mailed to 52 properties located within the City of Groveport identified by the Franklin County Board of Health with on-lot septic systems.

If you observe a stormwater violation you would like to report to the City, please contact us at 614-836-5301 or send an email to stormwatercompliance@groveport.org. Stormwater violations include, but are not limited to, sediment running off of construction sites, spills and dumping of chemicals, fuels or any other non-stormwater materials, including trash, into the storm sewers.

Please contact the City if you are interested in purchasing a rain barrel – quantities are limited!

Thanks and remember, our stormwater ends up in the creeks and rivers in Groveport so let's keep our natural areas clean!