

## Lucas County Storm Water District

Lucas County, Ohio



## Frequently Asked Questions

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## Lucas County Storm Water District Frequently Asked Questions

### General Information Regarding the New Storm Water District Program

**Q: I live in a Township. Does this impact me?**

A: Only residents and business who are located in the unincorporated areas of the County (in the Townships) will be assessed a storm water service charge

**Q: Are all Townships located in Lucas County required to pay the new fee?**

A: No. Only residents and businesses who are located in the 7 Townships named by the Federal Government will be assessed a storm water service charge, including, Jerusalem, Monclova, Spencer, Springfield, Sylvania, Washington and Waterville Townships

**Q: I live in a City or Village. Does this impact me?**

A: If you live in a City or Village, you will not be assessed the storm water fee from Lucas County. The city or village that you live in must pay for their USEPA water quality regulations if required. For example, The City of Toledo already charges their residence for storm water management and will not be charged by Lucas County.

**Q: Do you own your home / business or do you rent / lease?**

A: Only residents and business who own property located in the unincorporated areas of the County (in the 7 Townships listed above) and not in any city or village corporate boundaries will be assessed a storm water service charge. No tenant will be required to pay this fee.

**Q: I am a resident. What is the billing information for me?**

A: Single-family residential, duplex, some condominium and agricultural properties were assigned 1 Equivalent Residential Unit (ERU) and will be billed \$24.36 every 6 months or \$48.72 per year, based on monthly . If your residential property is situated on more than 1 parcel according to the County Auditor property tax records, your property will only be charged 1 ERU. Your residential property will not receive more than 1 ERU charge.

A. The impervious areas for all non-residential properties (all properties except single-family, duplex, some condominium and agricultural properties) were measured using aerial photography through use of a computer mapping software program.

**Q: I am a business. What is the billing information for me?**

A. The impervious areas for all non-residential properties (all properties except single-family, duplex, some condominium and agricultural properties) were measured using aerial photography through use of a computer mapping software program.

**Q: What is impervious area?**

A: Impervious area is any hard surface including gravel that does not allow storm water to be absorbed into the ground. Impervious areas include rooftops, parking lots, driveways and sidewalks and gravel surfaces.

**Q: How was the impervious area for residential properties calculated?**

A: The impervious areas for all residential properties that include single-family, duplex, some condominium and agricultural properties, are based on measuring a sample size of approximately 400 residential properties for the impervious areas. The average measurement of impervious area for these 400 properties was determined to be 5,500 square feet known as an ERU (Equivalent Residential Unit). This was developed using aerial photography through use of a computer mapping software program. Each residential property will be assigned a flat rate and 1 ERU.

**Q: How was the impervious area for non-residential properties calculated?**

A: The impervious areas for all non-residential properties (all properties except single-family duplex, some condominium and agricultural properties) were measured using aerial photography through use of a computer mapping software program.

**Q: What can I do to estimate or measure the impervious area myself?**

A: Again, remember the residential properties are based on an average calculated amount of impervious area and all residential are assigned a flat rate. So no calculation is required to determine your fee. The flat fee is \$4.06 per month or \$24.36 for 6 months or \$48.72 per year.

A: The easiest and most cost effective method to measure your non-residential / business parcel would be to first determine the total square footage of your property using the property dimensions. Then, estimate the amount of impervious area on the property ( $\frac{1}{4}$ ,  $\frac{1}{2}$  etc.). Multiply your estimate by the total square footage to arrive at an estimated measurement.

or

A: Calculate the footprint of your office building, your garage, and additional out buildings sheds etc, driveways and sidewalks in square feet and divide by 5,500. Multiply your estimate by \$4.06 per month or \$24.36 for 6 months or \$48.72 per year. This will be your estimated monthly charge times 6 will appear on your property tax bill every January and July.

**Q: I am not satisfied with the impervious area measurement for my property. What can I do?**

A: A County GIS technician can verify the accuracy of the measurement for your property. This may take a few days to complete, and someone can call you back once the technician completes the verification.

**Q: What is a storm water district / storm water utility?**

A: Just as residents and businesses currently pay a fee for the amount of water they use (water bill), and the amount of wastewater they discharge (sanitary sewer bill based on how much water you use), property owners in some parts of Lucas

Lucas County, Ohio  
Storm Water District Program  
Frequently Asked Questions

---

County (unincorporated area) are being charged a **user fee** based on the amount of contribution to runoff all properties make to the storm water system. That funding will be used for the maintenance, repair and upgrade of Lucas County's storm water system, and for complying with an **unfunded mandate** required by US and Ohio EPA (Environmental Protection Agency) referred to as the NPDES (National Pollutant Discharge Elimination System) Phase II water quality permit requirements which are based on the 1972 Federal Clean Water Act passed by the US Congress.

**Q: Why does Lucas County need a storm water utility/district?**

A: Much of the original infrastructure is either breaking down, too small, or just simply no longer effective. Lucas County currently has no dedicated funding source for storm water construction, maintenance and repair. The current budget only allows for emergency repairs. It does not provide funds for preventative maintenance, major improvements or for enforcement of the unfunded mandate from EPA referred to as the NPDES Phase II storm water regulations, which are part of the Federal Clean Water Act passed by the US Congress in 1972.

A comprehensive program is needed to:

- Improve the water quality of local rivers and streams
- Reduce flooding
- Improve storm water drainage
- Address the inflow and infiltration problems
- **Ensure that the county is in compliance with tough, new unfunded mandates and regulations required by the Ohio and U.S. EPA to begin cleaning all of the rivers and streams in the County**

**Q: Why does the county need more money to fix the storm water system?**

A: Lucas County currently does not have a source of dedicated funding for storm water construction, maintenance and repair. The current budget only allows for emergency repairs. It does not provide funds for preventative maintenance, major improvements or for enforcement of the unfunded mandate from EPA referred to as the NPDES Phase II storm water regulations, which are part of the Federal Clean Water Act passed by the US Congress in 1972.

**Q: Isn't flooding in Lucas County just a problem in certain areas of the county?**

A: No. Storm water-related flooding of basements and streets occurs throughout all parts of the county.

**Q: When will we begin paying?**

A: The charges will first appear on your January 2012 property tax bill, and then will appear there every six months on your July and January tax bills.

**Q: Will I get a separate bill for storm water?**

A: No. The storm water district user fee will appear on your property tax bill beginning in January 2012, and every six months thereafter. If you are not a property owner in an effected unincorporated area of the county, you will not be charged this fee.

**Q: Will tax-exempt, non-profit organizations like schools, churches and hospitals be charged for storm water?**

A: Yes. Much like these organizations now pay for water and sanitary sewer services, they will pay a user fee based on their contribution to the storm water system.

**Q: Why can't we just use existing sewer money to cover storm water costs?**

A: The money currently collected for providing sanitary sewer service is needed to meet those service needs. In addition, under state law, money collected for sanitary sewer service can only be used for maintenance, repair and replacement of the sanitary sewer system.

## **Residential (Single-Family, Duplexes, Agricultural & Condominiums)**

**Q: How much will it cost?**

A: All residential property owners will be charged a monthly rate of \$4.06 ERU per month, or or \$48.72 per year. One half of the annual charge of \$24.36 will appear on your property tax bill every six months. These rates are based upon an average amount of "hard surface areas" such as driveways and roofs, found on residential properties in Lucas County. The average residential property in Lucas County has 5,500 square feet of hard or "impervious" surface area based on the average of measuring approximately 400 randomly generated residential parcels.

This approach has been upheld in state supreme courts throughout the Country.

**Q: I live in an apartment. Will I have to pay?**

A: No. The owner of the apartment building or complex will receive the storm water bill for their entire property. The property-owner could however pass part of that cost along to you depending on the terms of your rental or lease agreement.

**Q: When will rates go up?**

A: The current rate is approved and set for the next 2 years. Rate increases must be approved by the Board of County Commissioners. Rates will be reviewed again in 2013.

## **Non-Residential (All other properties not included in residential including not for profits / tax exempt parcels)**

**Q: How much will business property owners pay? How will their rate be determined?**

A: Non-residential property owners will pay based on the amount of hard surface or impervious area on their properties. The impervious area for all non-residential properties in the unincorporated areas of the county was measured using aerial photography and a computer mapping software program.

The residential rate will be used in the calculation for non-residential properties. In the calculation, the flat residential rate equals one “equivalent residential unit” or ERU. One ERU=5,500 sq. feet of hard surface (impervious) area.

Example of the impervious area measurement for a residential parcel:



Non-residential property owners will be charged based on the number of ERUs of hard surface on their property. For example, if a commercial property has four times as much hard surface area as the average residence (22,000 sq. feet or 4 ERUs) its storm water charge would be four times the residential rate per month. The rate per ERU that has been approved by the Board of County Commissioners is: \$4.06 per month per ERU. This property will be charged \$24.36 (base charge for six months) x 4 (ERUs) = \$97.44 every six months or \$194.88 annually.

Example of the impervious area measurement for a non-residential parcel:



**Q: Why is the amount of hard surface area used to calculate the rates?**

A: Hard surface areas are used because they prevent water from being absorbed into the ground. Hard surfaces create more runoff and increase the rate at which storm water drains from an area.

**Q: Is there anything that non-residential property owners can do to reduce their bill?**

A: The County is developing a credits program for non-residential property owners that independently implement measures that decrease storm water runoff or that has a positive affect on water quality. Application packages will be available from the County Drainage Engineer’s Department (419.213.4540), on the County’s website.

**Q: How do I apply for credits?**

When available, a customer may apply for credits using the credits application package. Application packages will be available from the County Drainage Engineer's Department (419.213.4540), on the County's website or I can email the packaged to you when it's completed.

**Q: When will I know how much my bill will be?**

A: The County plans to send out letters to the top 100 storm water users that will provide specific information on how much each users bills will be

**Q: What if I don't agree with the County's calculation of the amount of hard surface area I have on my property?**

A: You can contact the Drainage Engineer's Department (419.213-4540) and request that staff review the measurement for your property. You may request a meeting with a GIS technician to review your measurement information if you desire.

**Q: When will rates go up?**

A: Rate increases must be approved by the Board of County Commissioners. The current rate has been approved for the next two years. Rates will be reviewed again in 2013.

## Accountability

**Q: Isn't this just another tax?**

A: No, it is a user fee based on the amount of storm water runoff a property contributes to the system.

**Q: I don't remember voting on this tax. How can the county do this without a vote?**

A: This is not a tax. This is a user fee just like your water and sewer user fee. Under State Law, counties are allowed to set up a user fee for water, sanitary sewer and/or storm water by a vote of the Board of County Commissioners. A referendum or vote of the people is not required under this law.

**Q: How can we be sure that the money raised will be used for storm water improvements and not diverted to other projects by the county?**

A: All of the funds raised by the utility will go into a storm water "Enterprise Fund." Under state law, money in enterprise funds can only be used for their intended purposes. The County currently has an enterprise fund for its sanitary sewer utility.

**Q: Won't this district/utility create a whole new government bureaucracy?**

A: The storm water district will be operated within the County's current Departments. There **will not** be any new buildings or infrastructure. Only a small portion of the funds will be used for administration.

- Q: Will there be input from the Townships Trustees when the program is implemented?**
- A: The townships in Lucas County will form an advisory committee that will work with the County Engineers Office and the Commissioners as the program is implemented.

## Use of Funds & Results

- Q: How much money does the county expect the storm water district/utility to collect?**
- A: The district/utility will generate approximately \$ 2.4 Million per year.
- Q: How will the money collected for the storm water utility be used?**
- A: Over half of the funds will be used to comply with the new unfunded Federal and Ohio EPA water quality regulations. The remaining funds will be available for operations and maintenance and capital improvement projects – the actual construction of storm water infrastructure.
- Q: What issues will be addressed first when the storm water district/utility is implemented?**
- A: The County will first work to ensure that it is in compliance with the new, strict Federal and Ohio EPA unfunded mandate regulations. Crews will then begin tackling the backlog of maintenance needs on the system. Finally, system improvements will begin.
- Q: How soon can we expect to see results like reduced flooding?**
- A: Faced with an aging storm water system, the storm water district/utility is clearly not a quick fix. It is, however, a first step in solving a long-neglected problem. Residents will see gradual improvements over time.

## Environmental

- Q: How does storm water affect the environment?**
- A: One of the reasons the county is implementing the storm water district/utility is to meet tough, new U.S. EPA regulations. In addition to flooding, poor storm drainage also causes water pollution. Uncontrolled run-off contributes to erosion, which causes sediment build-up in our streams and rivers.

Storm water also picks up a lot of things on its way to area streams and rivers – litter, road salt, lawn and garden chemicals and more. Backyard mechanics that drain oil, antifreeze or gas into the storm sewer pose a threat to the environment.

*Lucas County, Ohio*  
**Storm Water District Program**  
*Frequently Asked Questions*

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**Q: How will the new district/utility help the environment?**

A: The storm water district/utility will provide funding for public education to inform the citizens that will help reduce pollution in the County. The new district/utility will also fund testing and strict enforcement of current regulations on erosion and pollution control measures.

**Q: What happens if the County fails to meet the new Federal and Ohio EPA requirements and regulations?**

A: The county could face fines of up to \$25,000 per day per for each violation.