

City of Murfreesboro Stormwater User Fee Application for Reduction of Fee (Credit)

The purpose of this form is for one to apply to the City of Murfreesboro for a reduction in the storm water user fee that has been applied to your property. Submitting all the requested information, in good order, will help the City expedite your request. Submit this application with supporting documentation as necessary to Stormwater Coordinator, Murfreesboro Water and Sewer Department, 220 NW Broad Street, Murfreesboro, TN 37220.

Applicant Information

Name:		
Address:		
City:	State:	Zip Code:
Contact Person:		
e-mail Address:	Phone No.:	
Property address from bill:		
Water Meter or Account No.:		

My request for reduction of fee is based on the following types of storm water controls (check all that apply):

- | | |
|--|--|
| <input type="checkbox"/> Quantity Control, 1-yr storm | <input type="checkbox"/> Quality Control, TSS reduction |
| <input type="checkbox"/> Quantity Control, flood control | <input type="checkbox"/> Quality Control, NPDES stormwater permit/NOEX |
| <input type="checkbox"/> Education Credit | |

Brief description of stormwater management and control facilities submitted as basis for requesting credit:

Applicant/Owner Certification *(signature by proprietor, president, vice-president, or agency department head)*
The above information is true and correct to the best of my knowledge and belief. I agree to provide corrected information should there be any future change in the information provided herein.

Type or print name	Title or Authority
Signature	Date

Official Use

Quality Credit	%	Notes:	Assessed Fee: \$
Quantity Credit	%		
Education Credit	%		Reduced Fee: \$
NPDES Credit	%		
Total Credit:	%		Date

City of Murfreesboro Stormwater Utility Credit Worksheet

Applicant:

Property Address:

Complete the appropriate sections below, according to the type(s) of credit you are requesting.

Quantity-Based Credit

<input type="checkbox"/>	<input type="checkbox"/>	Check information submitted with application. All items requested.
<input type="checkbox"/>	<input type="checkbox"/>	Location map
<input type="checkbox"/>	<input type="checkbox"/>	Engineering drawings of quantity control structures
<input type="checkbox"/>	<input type="checkbox"/>	Watershed breaks across property and layout of impervious surfaces
<input type="checkbox"/>	<input type="checkbox"/>	Location of quantity controls (label controls if more than one)
<input type="checkbox"/>	<input type="checkbox"/>	Brief description of control:
<input type="checkbox"/>	<input type="checkbox"/>	Site photographs attached
<input type="checkbox"/>	<input type="checkbox"/>	Describe condition of facility: <input type="checkbox"/> excellent <input type="checkbox"/> good <input type="checkbox"/> fair <input type="checkbox"/> poor Needs repair as follows:
<input type="checkbox"/>	<input type="checkbox"/>	Maintenance plan (attach) (See Planning and Design Guide, Appendix C, Worksheets/Checklists.)
<input type="checkbox"/>	<input type="checkbox"/>	Off-site drainage contribution (may not be applicable; if applicable, show area on map)

Stormwater runoff calculations for quantity-based credit (add tables for modeling more than one basin)

	Pre-development discharge	Post-development discharge
	Basin #	
Total drainage area:		
Time of Concentration:		
Curve Number:		
Hydrograph		
1-yr. or 2-yr, 24 hour *		
10-yr., 24 hour		
25-yr., 24 hour		
50 yr., 24 hour		
100 yr., 24 hour		
Method of calculations		

* Providing 24-hr detention for an SCS type II, 1-year, 24 hour storm event (3.11 inches) is the basis of the streambank protection volume credit (25%). Data should show 24 hour detention by centroid of inflow and outflow hydrographs, or ‘last-in, last out.’ Additional credit may be granted for controlling peak discharges for the greater storms.

Storage volumes (as applicable)

Rain garden		Underground detent.	
Pervious concrete		Pond or basin	
Bioretention		Other	
Total		Total	

Quality-Based Credit

	[] Check information submitted with application. All items requested.
[]	Location map
[]	Engineering drawings of quality control structures
[]	Watershed breaks across property and layout of impervious surfaces
[]	Location of quality controls (label controls if more than one)
[]	Brief description of control(s): Refer to City's Storm Water Controls Manual for pollution reduction benefits of various types of controls.
[]	Site photographs
[]	Describe condition of facility: <input type="checkbox"/> excellent <input type="checkbox"/> good <input type="checkbox"/> fair <input type="checkbox"/> poor Needs repair as follows:
[]	Off-site drainage contribution (may not be applicable; if applicable, show area on map)
[]	Maintenance plan (attach) (See Planning and Design Guide, Appendix C, Worksheets/Checklists.)

Calculations for Stormwater Quality Credit

Drainage area no.	Water Quality Volume *	Water Quality Control system	Suspended Solids Reduction	

* See Planning, LID and Control Guide, section 1.2.2.1 Water Quality Protection Volume for reference.

Industrial Facility – NPDES Regulatory Credit

If your facility is an industry as defined by EPA storm water rules, and is required to be regulated by an NPDES permit, or to obtain a No Exposure Certification, you may obtain a 10% storm water quality credit by providing the following:

NPDES Facility Name: _____

NPDES Permit No: _____ or, alternatively NOEX No.: _____

Contact person: _____ Phone no.: _____

Updated SWPPP or latest NOEX certification: (Attach title page and signature page; or NOEX application.)

Education Credit

A stormwater education credit is available to public or private schools, which have appropriate accreditation and agree to teach the Project WET curriculum or an environmental science curriculum that is approved by the MWSD. The credit for stormwater education with an approved curriculum is 15 percent.

To qualify for the credit, teacher(s) must teach approved course material (e.g. Project WET) to all students of a grade level during the school year. The credit will go into effect after the material has been taught to at least one classroom and after this application for credit has been submitted to MWSD and approved. Thereafter, provided the material is scheduled to be taught to all students of a grade level, the credit will remain in effect through the end of the school year up to June 30th. The credit will be continued into the upcoming school year if the principal or Director of Schools submits a certification that the material will be taught in the upcoming school year. Once use of approved material has begun and credit applied, it will continue to be applied as long as the annual certification is submitted. The certification must be in writing; include total number of students in the school, in what grade level(s) approved material is taught, by how many teachers, and to how many students.

Curriculum description: _____

School: _____

No. of students in school: _____

No. of students taught stormwater education mtl.: _____ No. teachers involved: _____

In what grade level(s) used: _____

Approx. teaching time (total class time, all classes) with the water quality-related material: _____

Description of educational materials: _____

I certify that the above curriculum materials or similar stormwater-water quality based course material is scheduled to be taught in the upcoming school year, _____.

Initial application for credit should be signed by Director of Schools or Superintendent. Subsequent, annual certifications may be filed by school principals.

Signature: _____ Date: _____

Position: _____

Contact person: _____ Phone no: _____

Notes: