

**CITY OF DECATUR, ILLINOIS
PUBLIC WORKS DEPARTMENT
STORMWATER UTILITY FEE CREDIT PROGRAM
FREQUENT STORM QUANTITY CREDIT
APPLICATION FORM**

<i>City Reference No.</i>
<hr/>
<i>Date Received</i>
/ /
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Credit Application Instructions

To receive this credit the applicant must provide the following:

- a) A completed General Credit Application Form
- b) A completed Frequent Storm Quantity Credit Application Form
- c) Site Plan which includes, at a minimum, locations, dimensions and characteristics of all proposed and existing elevations, drainage patterns, stormwater facilities and impervious areas.
- d) Detailed engineering calculations showing compliance with the requirements of the credit applied for. An Illinois Professional Engineer must certify these calculations. The sum-total of pre-developed and post-developed runoff rates and volumes from all watersheds *within the property* must be calculated and compared, regardless of the number of natural or constructed watersheds in the property. Control of runoff in only one of the property's watersheds, ignoring all others, will not receive credit. Control of runoff in only one watershed, *which takes into account the runoff from all others*, could receive credit.
- e) As-built data certified by an Illinois Professional Engineer. The as-built data must verify the capacity of the detention facilities and outlet structures for which the credit has been applied.
- f) Details of outlet control features and emergency spillway
- g) Application fee: \$100.00
- h) Long-Term Maintenance Plan

Frequent Storm Quantity Credit Determination

(for City use only)

Is the rainfall harvesting technique approved by City? Yes No

Has the Applicant provided all required documentation? Yes No

If any of the answers above is "No" the credit is denied and a letter of determination that identifies the deficiencies is to be sent to the Applicant.

If the answers to all questions are "Yes" the Frequent Storm Quantity Credit is computed as:

Credit % = 10 %

Supporting Documentation Attached:
