

www.bassettcreekwmo.org

Obtain City staff signature and send application, check for fee, and submittals to:

Bassett Creek Watershed Management Commission c/o Barr Engineering Co. Attn: Jim Herbert, P.E. 4300 MarketPointe Drive, Suite 200, Minneapolis, MN 55435-5422

Pre-Application for Stormwater Manufactured Treatment Device (MTD)

Direct questions about this stormwater manufactured treatment device (MTD) pre-application to Laura Jester, BCWMC Administrator, at 952-270-1990 or laura.jester@keystonewaters.com.

Complete by City Staff

This stormwater MTD pre-application is being submitted to the Bassett Creek Watershed Management Commission for review purposes by the City of ______, by ______,

City Staff Signature

The contents of the application are solely the responsibility of the applicant.

Complete by Applicant

Name of Applicant (owner):

General Information:

(Name of development or description of project)

(City/¼ Section)

(Location of work—reference major streets and highways, and attach map)

Telephone	_ E-mail
Address	
City, State, Zip	
Name of Agent (project contact):	
Telephone	_ E-mail
Address	

City, State, Zip _____

C21	
CZ-I	

MTD Pre-Application #:

Date

Stormwater MTD Requirements

MTDs may be used toward meeting BCWMC flexible treatment options as outlined in the *Requirements for Improvements and Development Proposals*. Project proposers must provide verification that the proposed stormwater MTDs have achieved General Use Level Designation (GULD) certification from the Washington Department of Ecology's Technology Assessment Protocol – Ecology (TAPE) program. The project proposer may then apply 50% TP and 80% TSS removals for stormwater MTDs, as long as the stormwater MTDs are designed in accordance with the manufacturer's and TAPE's recommendations and guidelines.

Use This Form to Seek Acceptance of Higher Pollutant Removal Efficiency

A project proposer may seek acceptance of a higher pollutant removal efficiency by submitting data from the TAPE program for review by the BCWMC. This request may be initiated early in the design process, in coordination with the city, by submitting this pre-application form. The project proposer must also submit a BCWMC *Application Form for Development Proposals* as set forth in the document *Requirements for Improvements and Development Proposals* for final review if the project moves forward.

Submittals

Enclosed is the following required information for review:

- □ \$1,000 pre-application review fee for review of alternative BMPs
- General Use Level Designation (GULD) certification from the Washington Department of Ecology's Technology Assessment Protocol Ecology (TAPE) program
- Data from TAPE program GULD application runoff water quality plan and computations
- Draft project plans
- Draft water quality plan and computations
- MIDS calculator file, P8 model, WINSLAMM model, or BCWMC approved equal

Project Information:

Nature of work: _____

Existing impervious area: ______ Proposed impervious area: _____

Net new impervious area: ______ Fully reconstructed impervious area: ______

Total of net new and fully reconstructed impervious area:

Authorized Signature (Applicant)

Date