



Water Resource Engineering Division

Dane County Land & Water Resources Department

Jeremy Balousek, P.E., Division Manager

Urban Water Quality Grant Application

Section 1: Project Information

Project Name: _____

Municipality: _____

Contact:

Name: _____ Title: _____

Address: _____ Phone: _____

_____ Email: _____

Section 2: Summary of Project

Project Location:

Municipality: _____

Latitude/Longitude: _____ / _____

(Decimal coordinates to 6 places required, coordinates at the center of the project)

Expected Project Costs: _____

Cost share requested (Up to 50%, Not to Exceed \$500,000): _____

Please sign and return this application to Dane County Land and Water Resources. Projects will be evaluated and awarded cost sharing as funds remain available.

Authorized signature _____ Date _____

Printed or typed name _____ Title _____

LWRD Use:

Application Received: _____ Date: _____

UWQG Requirements		X	Location of Information: Page Number or Attachment
1.	Narrative describing the proposed project Include public visibility, accessibility, and educational value		
2.	Preliminary Design Drawings Sufficient information to develop cost estimate and calculate estimated benefits.		
3.	Preliminary Construction Schedule Begin Date, Milestones, Completion Date		
4.	Watershed Characteristics <ul style="list-style-type: none"> ○ Size(acres) ○ Land use/cover ○ Current level of pollutant control ○ Receiving waters 		
5.	Water Quality Benefit (Table 1.) Calculated using methods and means approved for WPDES permit compliance <ul style="list-style-type: none"> ○ TSS load (lbs) before & after project at outlet of proposed project ○ Phosphorus load (lbs) before & after project at outlet of proposed project ○ Other qualitative or quantities improvements 		
6.	Water Quantity Benefit (Table 2.) <ul style="list-style-type: none"> ○ Average Annual Runoff Volume Reduction 		
7.	Cost <ul style="list-style-type: none"> ○ Total project cost ○ Cost-benefit ratio (assistance-pollutant load reduction) ○ Local match amount ○ Additional funding source amounts 		
8.	Draft Operation and Maintenance Plan <ul style="list-style-type: none"> ○ Monitoring plan ○ Maintenance Schedule ○ Estimated annual maintenance cost/budget 		
9.	Financial Capacity <ul style="list-style-type: none"> ○ The outstanding debt per capita of the municipality; ○ The municipality's tax rate compared to the average tax rate of other municipalities of the same class. 		
10.	Additional information <ul style="list-style-type: none"> ○ Any supplemental information that is relevant to ranking the project, e.g. letter of support 		

Table 1: Water Quality Benefit

The summary table in plan material requirement 5 must include the following:

(Calculated using methods and means approved for WPDES permit compliance)

- TSS load (lbs.) *before & after* project at outlet of proposed project
- Phosphorus load (lbs.) *before & after* project at outlet of proposed project
- Other qualitative or quantities improvements

Pre Project Annual Sediment Load (lbs.):	
Post Project Annual Sediment Load (lbs.):	
Pre Project Annual Phosphorus Load (lbs.):	
Post Project Annual Phosphorus Load (lbs.):	
Tributary Area (ac.):	

Table 2: Water Quantity Benefit

The summary table in plan material requirement 5 must include the following:

Pre-Settlement Average Annual Stay-on (cu. ft.):	
Pre-Project Average Annual Stay-on (cu. ft.):	
Post Project Average Annual Stay-on (cu. ft.):	
Tributary Area (ac.):	