

Legislation Details (With Text)

File #: Type:	33515 Version: 1			Name: Status:		Authorizing the Mayor and City Clerk to apply for and accept an Urban Nonpoint Source & Storm Water Management Program Grant from the Wisconsin Department of Natural Resources for streambank restoration of Nakoma Channel. Passed			
File created:	3/25/2014			In control:		BOARD OF PUBLIC WORKS			
On agenda:	4/29/2014				Final action:		4/29/2014		
Enactment date:				Enactment #:		RES-14-00322			
	4/50/2014								
Title: Sponsors:	Authorizing the Mayor and City Clerk to apply for and accept an Urban Nonpoint Source & Storm Water Management Program Grant from the Wisconsin Department of Natural Resources for streambank restoration of Nakoma Channel. (10th AD) BOARD OF PUBLIC WORKS								
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Indexes:									
Code sections:									
Attachments:	1. NakomaGreenway.pdf								
Date	Ver.	Action By				Actio	n	Result	
4/29/2014	1	COMMON COUNCIL					ot Under Suspension of Rules 2.04, , 2.24, and 2.25	Pass	
4/9/2014	1	BOARD	ARD OF PUBLIC WORKS		RKS	REC UND 2.05	OMMEND TO COUNCIL TO ADOPT DER SUSPENSION OF RULES 2.04, , 2.24, & 2.25 - REPORT OF ICER	Pass	
3/25/2014	1	Engineer	ing Divisio	n		Refe	er		

Fiscal Note

This resolution authorizes the City Engineer to apply for a DNR Urban Nonpoint Source & Storm Water Management Grant in the amount of \$138,000. A portion of the grant revenue and related in-kind expenses will be included in the 2015 Capital Budget of the Stormwater Utility.

Title

Authorizing the Mayor and City Clerk to apply for and accept an Urban Nonpoint Source & Storm Water Management Program Grant from the Wisconsin Department of Natural Resources for streambank restoration of Nakoma Channel. (10th AD)

Body

PREAMBLE

The Nakoma Channel is located in Nakoma Park near Thoreau Elementary School and runs along the south side of Cherokee Drive. The channel is severely eroded. Trees along the edge of the channel need to be periodically removed as the soil around them is washed away, creating a hazard. The sediment is washed into Lake Wingra downstream. Bank stabilization, likely consisting of a combination of glacial stone and native plantings will reduce future bank erosion.

NOW, THEREFORE BE IT RESOLVED, that the City of Madison requests \$138,000 in funds available from the Wisconsin Department of Natural Resources Urban Nonpoint Source & Storm Water Management Program;

and

BE IT FURTHER RESOLVED, that if the grant is awarded, the City Engineer is directed to include matching funds, in the amount of \$138,000 in the 2015 Capital Budget.