

2022 Innovation Grant Application

Organization:	
Contact Name:	
Phone:	Email:
Description of Project:	
Why is the project innovative?	
How will phosphorus reductions be achieve	d and quantified?

How many p	ounds of phos	phorus loss do y	ou expect to reduce	? Consider fron	n both the
immediate p	roject (funded	by this grant) a	s well as the future i	mpact of this on	the phosphorus
in the waters	shed:				

in the watershear				
How many pounds of phosphorus loss do y reduce?	you expect that this specific project will			
What is the potential future impact of this	project for the Yahara Watershed?			
What information, experience and/or other insigh	It has led you to test this approach?			
Who will be involved (organizations and/or individual)	duals)?			
Is there any permitting involved?	Yes No			
If yes, when do you expect that all permits will be received?				

Will the project be completed by December 31, 2022?	Yes	No				
Will the project be completed by December 31, 2023?	Yes	No				
Will the project be located within the Yahara Watershed?	Yes	No				
If yes, which TMDL reach(es)? (See Figure 1 on page 4)						
Total dollars requested:						
Would you accept partial funding?	Yes	No				
Certification: The person noted below certifies that the information contained in this application is true and correct to the best of his/her/their knowledge. As a participant in a project, the person noted below understands that the review committee reserves the right to work with applicants to develop a clearer understanding of the project as well as cost opinions and projected phosphorus reductions.						
Responsible Party:						
Printed Name:						
Signature:						

Return completed application by Friday, April 1st, 2022 to Kim Meyer, kimm@madsewer.org Please include the email subject line, "Proposal for Yahara WINs 2022 Innovation Grant"

Date:

Figure 1:

