## Fiscal Estimate - 2019 Session

	Original	□ Upd	lated	Corre	cted	Supplem	ental			
LRB	Number	19-4751/1	1071	Introduct	ion Number	AB-0796				
Description creating a pilot grant program for farmers to reduce nitrate loading, funding research for nitrate loading reduction methods, extending the time limit for emergency rule procedures, providing an exemption from emergency rule procedures, granting rule-making authority, and making an appropriation										
Fiscal	Effect									
	No State Fisc Indeterminate Increase E Appropria Decrease Appropria	e Existing tions Existing	Revenu	se Existing	Increase Cos absorb within Yes Decrease Co	agency's bud s				
Local:  No Local Government Costs  Indeterminate  1. Increase Costs Permissive Mandatory  2. Decrease Costs Permissive Mandatory  Increase Revenue Towns Counties Counties Others School Districts Districts										
Fund Sources Affected Ch. 20 Appropriations										
☐ GI	PR 🔲 FEI	D PRO	PRS 🔲 :	SEG SEGS						
Agen	cy/Prepared	Ву		Authorized Signa	ature		Date			
UWS/ Chrissy Klappa (608) 890-2881			Renee Stephenson (608) 263-4422			2/3/2020				

## **Fiscal Estimate Narratives** UWS 2/3/2020

LRB Number	19-4751/1	Introduction Number	AB-0796	Estimate Type	Original
Description					

creating a pilot grant program for farmers to reduce nitrate loading, funding research for nitrate loading reduction methods, extending the time limit for emergency rule procedures, providing an exemption from emergency rule procedures, granting rule-making authority, and making an appropriation

## **Assumptions Used in Arriving at Fiscal Estimate**

This bill would create a pilot grant program for farmers to reduce nitrate loading and fund research for nitrate loading reduction methods.

Farmers would collaborate with the College of Agricultural and Life Sciences at the University of Wisconsin-Madison, the Center for Watershed Science and Education at the University of Wisconsin-Stevens Point, and the University of Wisconsin-Extension (collectively, the university) to adjust the grant project to meet the university's research needs. The university would monitor grant projects, research nitrate loading reduction and provide a report to the legislature.

The university may receive a grant for its monitoring, research, and reporting requirements under the bill.

The grant projects as well as the costs associated with the projects are unknown, therefore the fiscal effect of this bill is indeterminate.

**Long-Range Fiscal Implications**