

**DANE COUNTY
POLICY AND FISCAL NOTE**

<input checked="" type="checkbox"/> Original	<input type="checkbox"/> Update	Substitute No. _____
Sponsor: Erickson		Resolution No. _____
Vote Required:		Ordinance Amendment No. <small>2021 OA-018</small>
Majority <input checked="" type="checkbox"/>	Two-Thirds <input type="checkbox"/>	

Title of Resolution or Ord. Amd.:

AMENDING CHAPTER 14 OF THE DANE COUNTY CODE OF ORDINANCES, REVISING EROSION CONTROL AND STORMWATER MANAGEMENT ORDINANCE

Policy Analysis Statement:

Brief Description of Proposal -

The purpose of this chapter is to set forth the minimum requirements for construction site erosion control and stormwater management that will diminish threats to public health, safety, public and private property and natural resources of Dane County.

Current Policy or Practice -

Ordinance amendments require County Board approval.

Impact of Adopting Proposal -

This amendment revises and recodifies the Erosion Control and Stormwater Management Ordinance after recodification of the Manure Storage Ordinance to Chapter 49.

Fiscal Estimate:

Fiscal Effect (check all that apply) -

- No Fiscal Effect
- Results in Revenue Increase
- Results in Expenditure Increase
- Results in Revenue Decrease
- Results in Expenditure Decrease

Budget Effect (check all that apply)

- No Budget Effect
 - Increases Rev. Budget
 - Increases Exp. Budget
 - Decreases Rev. Budget
 - Decreases Exp. Budget
 - Increases Position Authority
 - Decreases Position Authority
- Note: if any budget effect, 2/3 vote is required

Narrative/Assumptions about long range fiscal effect:

Expenditure/Revenue Changes:

	Current Year		Annualized			Current Year		Annualized	
	Increase	Decrease	Increase	Decrease		Increase	Decrease	Increase	Decrease
Expenditures -					Revenues -				
Personal Services					County Taxes				
Operating Expenses					Federal				
Contractual Services					State				
Capital					Other				
Total	\$0	\$0	\$0	\$0	Total	\$0	\$0	\$0	\$0

Personnel Impact/FTE Changes:

None.

Prepared By:

Agency: Land & Water Resources	Division: Water Resource Engineering
Prepared by: Janet Crary	Date: 7/16/21 Phone: 224-3730
Reviewed by:	Date: Phone: