Wisconsin Department of Administration Division of Executive Budget and Finance DOA-2048 (R07/2000)

## Fiscal Estimate - 2001 Session

☑ Original ☐ Updated	Corr	ected	Supple	emental
LRB Number <b>01-2568/3</b>	Introducti	on Number	SB-371	
Subject				
Peeping toms				
Fiscal Effect				
Appropriations Reversible Propriet Prop	ease Existing enues rease Existing enues	Increase Cosabsorb within  Yes Decrease Cos  5.Types of Loca Units Affected Towns	n agency's bu s osts al Governmer	ndget No
2. Decrease Costs 4. Decrease Costs 9. Decrease Costs 9. Decre	nissive Mandatory ease Revenue nissive Mandatory	Counties School Districts	Others WTCS Districts	Cities
Fund Sources Affected  GPR FED PRO PRS	SEG SEGS 2	<b>Affected Ch. 20 A</b> 0.410 (1) and (3)		ns
Agency/Prepared By	Authorized Signat	horized Signature Date		
DOC/ Cathy Halpin (608) 240-5538	Robert Margolies (6	Robert Margolies (608) 240-5056 1/22/02		

## Fiscal Estimate Narratives DOC 1/22/02

LRB Number 01-2	568/3	Introduction Number	SB-371	Estimate Type	Original
Subject					
Peeping toms					

## Assumptions Used in Arriving at Fiscal Estimate

This bill expands the definition of peeping tom offenses and requires a person convicted or adjudicated to register with Wisconsin's Sex Offender Registry. This bill also allows a juvenile adjudicated under these statutes to expunge their record, under certain conditions, as well as requiring the Department of Corrections to remove the information from the Sex Offender Registry.

The Department cannot predict how many additional offenders will be required to register with the Sex Offender Registry, nor how many juvenile records will be removed. Nevertheless, the Department anticipates it can absorb any additional record keeping costs associated with this bill. Because this bill maintains a penalty for this offense that is under one year, state prison populations should not be affected. However, local jail populations could increase by an indeterminate amount due to the expanded definition.

**Long-Range Fiscal Implications**