Fiscal Estimate - 2013 Session

☑ Orig	inal	U	pdated		Corrected		Supple	emental
LRB Num	ber 13-1 1	29/1		Intro	duction I	Number	AB-000)1
Description Regulation of Department of providing per	ferrous metalli of Natural Reso nalties	c mining urces for	and related ac the construction	tivities, pron of utility	rocedures for y facilities,	or obtaining an a	approvals fr	om the i, and
Fiscal Effect								
Indeter Inci App Dec App Cre Local: Indete 1. Ir	ease Existing propriations crease Existing propriations ate New Approcal Government minate acrease Costs ermissive M	t Costs andatory	Revenue Decreas Revenue 3. Increase	e Existing es Revenue ve Mar	5. ondatory	Increase Co to absorb wi Yes Decrease Co Types of Loc Government Towns Counties	ithin agencys s osts cal Units Affect	v's budget No No ted
<u> </u>	ecrease Costs ermissive M		L	e Revenu ve∭Mar		School Districts	WTCS Distric	
Fund Sources Affected Affected Ch. 20 Appropriations								
☐ GPR [FED PF	₹0 □	PRS SEC	G SE	EGS			
Agency/Pre	pared By		Aut	thorized	Signature			Date
DHS/ Elizabeth Hartjes (608) 266-9363				Andy Forsaith (608) 266-7684				1/31/2013

Fiscal Estimate Narratives DHS 1/31/2013

LRB Number	13-1129/1	Introduction Number	AB-0001	Estimate Type	Original
Description					
Pegulation of t	forraus motallis mini	na and rolated activition	propoduros	for obtaining anno	avala francista

Regulation of ferrous metallic mining and related activities, procedures for obtaining approvals from the Department of Natural Resources for the construction of utility facilities, making an appropriation, and providing penalties

Assumptions Used in Arriving at Fiscal Estimate

Current law requires the Department of Health Services (DHS) to work with the Department of Natural Resources (DNR) to provide health-based recommendations for groundwater quality standards (consisting of enforcement standards and preventive action limits) for contaminants or naturally-occurring substances in groundwater. These standards are established by DNR to provide regulatory guidance for a range of practices that may impact Wisconsin groundwater, such as pesticide and herbicide application, landfill design, or mine construction.

DHS receives segregated (SEG) revenue from the environmental management account under the environmental fund to develop groundwater standards and emission standards for hazardous air contaminants. In the 2011-13 biennium, DHS received \$315,900 SEG revenue annually for these purposes from the DNR's environmental management account. A portion of this revenue funds one full-time toxicologist position at DHS to provide risk assessment and toxicological expertise related to potentially toxic substances that may occur in Wisconsin groundwater. Upon the submission of a mine construction permit request, this DHS toxicologist may be consulted to address questions from DNR related to the materials and processes that will be utilized in the proposed mine and the potential impact on local groundwater and public health. The amount of work required will generally vary on a permit-by-permit basis.

This bill modifies DNR groundwater quality evaluation processes. However, DHS requirements under this bill do not change. To the extent this bill results in an increase in the number of mining permit applications, DNR may require additional toxicology services from DHS. It is currently unknown if this bill will result in an increase in the number of mining permit applications that DNR must evaluate. However, the Department concludes that it can manage the requirements of establishing groundwater quality standards with current resources. Therefore, this bill is estimated to have no fiscal impact on DHS or on local public health departments.

Long-Range Fiscal Implications