Fiscal Estimate - 2015 Session

☑ Original ☐ Updated	Corrected Su	pplemental		
LRB Number 15-0884/1	Introduction Number SB	-776		
Description Sales and transfers of firearms and provi	ding a penalty			
Fiscal Effect				
State: No State Fiscal Effect Indeterminate Increase Existing Appropriations Decrease Existing Appropriations Create New Appropriations	Increase Existing Revenues Decrease Existing Revenues Decrease Existing Decrease Costs			
Permissive Mandatory 2. Decrease Costs 4.	☐ Decrease Revenue ☐ Counties ☐ ☐ ☐ Permissive ☐ Mandatory ☐ School ☐ ☐	o Village ☐Cities Others WTCS Districts		
Fund Sources Affected Affected Ch. 20 Appropriations				
GPR FED PRO PRS	S SEG SEGS			
Agency/Prepared By	Authorized Signature	Date		
DA/ Phil Werner (608) 267-2700	Kevin Vesperman (608) 267-1001	3/4/2016		

Fiscal Estimate Narratives DA 3/4/2016

LRB Number 15-0884/1	Introduction Number	SB-776	Estimate Type	Original		
Description						
Sales and transfers of firearms and providing a penalty						

Assumptions Used in Arriving at Fiscal Estimate

Current law requires that several conditions, including a background check of a prospective purchaser, must be met before the transfer of a handgun after sale. This bill generally requires that the sale or transfer occur through a federally licensed firearms dealer and involve a background check. In addition, this bill exempts a number of sales/transfers from the requirement of having a background check.

Should this bill be enacted, prosecutors anticipate there will be a modest effect on their workload; however, without data readily available regarding the potential number of violations, it is difficult to quantify how many additional ADAs will be needed or how much of a fiscal impact this bill may have on DA offices. Consequently, a fiscal estimate is indeterminate.

Long-Range Fiscal Implications

It is difficult to estimate the potential long-term fiscal impact of this bill without having data available regarding the potential number of violations; therefore, a long-term fiscal estimate is indeterminate.