Fiscal Estimate - 2019 Session

☑ Original ☐ Updated	Corrected		Supplemental		
LRB Number 19-2568/1	Introduction N	lumber A	B-0262		
Description liability of owners of vehicles involved in certain speducation instruction, and providing a penalty	peed limit and failure to yie	eld right-of-way	violations, driver		
Fiscal Effect					
Appropriations Reven	ase Existing ab ues	crease Costs - sorb within ago Yes ecrease Costs	May be possible to ency's budget		
2. Decrease Costs 4. Decrea	11:	pes of Local Gots Affected Towns Counties School Districts	overnment Village Cities Others WTCS Districts		
Fund Sources Affected Affected Ch. 20 Appropriations GPR PRO PRO SEG SEGS					
Agency/Prepared By	Authorized Signature		Date		
DPI/ Grant Huber (608) 267-2003	Erin Fath (608) 266-2804		6/11/2019		

Fiscal Estimate Narratives DPI 6/11/2019

LRB Number 19-2568/1	Introduction Number	AB-0262	Estimate Type	Original	
Description liability of owners of vehicles involved in certain speed limit and failure to yield right-of-way violations, driver education instruction, and providing a penalty					

Assumptions Used in Arriving at Fiscal Estimate

Under current law, the Department of Public Instruction must approve certain driver education courses offered by school districts and establish minimum standards for driver education courses offered by private driver schools. Under this bill, all approved driver education courses must acquaint each student with the hazards posed by highway work zones and provide at least 30 minutes of instruction in safely dealing with these hazards.

In 2018-19, the Department approved 139 programs (98 Public Schools, 2 Private schools and 39 through CESAs). The additional program costs to provide this required instruction is expected to be minimal. The Department is not expected to incur additional cost under this legislation and would inform districts through a biweekly mailing and include it in future PII 1709 Driver Education Program Approval forms.

Local: None

State: None

Long-Range Fiscal Implications