Fiscal Estimate - 2013 Session

X	Original		Updated		Correcte	d		Supple	mental
LRB	Number	13-1434/1		Intro	duction	Number	Α	B-004	1
Creatir	Description Creating a local freight bridge program, providing an exemption from emergency rule procedures, granting rule-making authority, and making an appropriation								
Fiscal	Effect								
	No State Fiscond Indeterminate Increase Experies Appropriat Appropriat Create Ne	Existing tions Existing	Revenu Decrea Revenu	se Existing)	Increase (to absorb \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	withir 'es	n agency	
	No Local Gov Indeterminate 1. Increase Permiss 2. Decrease	e Costs sive Mandato	3. Increas ory Permis 4. Decrea	sive 🔲 Ma se Revenu	e ndatory ie	Types of L Governme Towns Counti Schoo District	nt Uni es [its Affect Village Others WTCS District	⊠ Cities
Fund Sources Affected GPR PRO PRO SEG SEGS 20.395(2) Local Transportation Assistance									
Agend	cy/Prepared I	Ву	A	uthorized	Signature	}			Date
DOT/ Kasey Deiss (608) 264-7263 Stepl				ephanie LaSage (608) 267-3703				3/1/2013	

Fiscal Estimate Narratives DOT 3/1/2013

LRB Number	13-1434/1	Introduction Number	AB-0041	Estimate Type	Original		
Description							
Creating a local freight bridge program, providing an exemption from emergency rule procedures, granting							
rule-making at	uthority, and making	an appropriation					

Assumptions Used in Arriving at Fiscal Estimate

This bill creates a competitive local freight bridge improvement program administered by WisDOT to help local governments upgrade or replace deficient bridges.

The legislation transfers \$10 million dollars from the general fund this biennium to establish a fund of \$5 million dollars annually. The legislation also authorizes .4 FTE position to administer this new program. The program requires a 10 percent local match, so the \$5 million dollars will actually fund \$5.5 million dollars worth of bridge improvements in the state.

A typical bridge lifespan is 60-80 years. It is known that there are currently 8,954 bridges on local roads that are open to heavy trucks exceeding 80,000 pounds. There are also 659 bridges on local roads that are not currently open to heavy vehicles but could potentially apply to replace with a bridge that would be open to heavy trucks. On average, between 125 and 166 bridges should need complete end-of-life replacement each year. Deck overlays typically occur at 25 years and 65 years of a bridge's life. After 50 years, a bridge typically needs a complete deck replacement. In all, 250-330 bridges per year should need a deck overlay, and another 125-166 should need a complete deck replacement.

So each year, 500-664 bridges on the local system will be in need of significant improvement, either replacement, deck replacement or pavement overlay. Assuming 1/3 of bridges needing improvement apply to the program results in 166-221 total applications.

Each application will take between 2 and 3 hours to review and rank. Total hours 332-663. Program funding should allow state awards for 5-20 bridges per year.

Awarding contracts to 5-20 bridges per year and overseeing the awarded program, assume 10 hours per awarded contract. Total hours 50-200 hours

General Administration of the program. 200 hours

Soliciting applications and raising awareness among potential local applicants. 100 hours.

Total estimated employee hours: 652-1063

Long-Range Fiscal Implications

Fiscal Estimate Worksheet - 2013 Session

Detailed Estimate of Annual Fiscal Effect

X	Original		Updated		Corrected		Supplemental			
LRE	3 Number	13-1434	/1	Intro	duction Nur	nber	AB-0041			
Crea	Description Creating a local freight bridge program, providing an exemption from emergency rule procedures, granting rule-making authority, and making an appropriation									
	I. One-time Costs or Revenue Impacts for State and/or Local Government (do not include in annualized fiscal effect):									
II. Ar	nualized Cos	ts:			Annualized Fiscal Impact on funds from:					
					Increased Cost	s	Decreased Costs			
A. St	ate Costs by	Category								
Sta	ate Operations	- Salaries an	d Fringes		9	3	\$			
(F	TE Position Ch	anges)			(0.4 FTE	.)				
Sta	ate Operations	- Other Cost	s							
Lo	cal Assistance				5,000,00	0				
Aid	ds to Individual	s or Organiza	ations							
Ш	TOTAL State	Costs by Ca	tegory		\$5,000,00	0	\$			
B. St	tate Costs by	Source of Fu	ınds							
GF	PR				5,000,00	0				
FE	D									
PF	RO/PRS									
SE	G/SEG-S									
	III. State Revenues - Complete this only when proposal will increase or decrease state revenues (e.g., tax increase, decrease in license fee, ets.)									
					Increased Re	v	Decreased Rev			
GI	PR Taxes	······································				5	\$			
GI	PR Earned									
FE	D									
\vdash	RO/PRS				·					
SE	EG/SEG-S									
Ш	TOTAL State					<u> </u>	\$			
NET ANNUALIZED FISCAL IMPACT										
					<u>Stat</u>		Local			
NET CHANGE IN COSTS					\$5,000,00	0	-\$5,000,000			
NET CHANGE IN REVENUE					(<u> </u>	\$			
Age	ncy/Prepared	Ву		Authorized	Signature		Date			
DOT/ Kasey Deiss (608) 264-7263 Ste				Stephanie L	ephanie LaSage (608) 267-3703					