Fiscal Estimate - 2009 Session

☑ Original ☐ Updated	Corrected Supplemental							
LRB Number 09-3824/1	Introduction Number SB-401							
Description Requiring the Department of Natural Resources to issue one-day fishing licenses								
Fiscal Effect								
Appropriations Reversible Appropriation Appropriation Appropriation Appropriation Appropriation	lncrease Costs - May be possible to absorb within agency's budget lenues Street Costs C							
Permissive Mandatory Perm 2. Decrease Costs 4. Decr	5.Types of Local Government Units Affected Towns Village Cities Counties Others School WTCS Districts							
Fund Sources Affected GPR FED PRO PRS	Affected Ch. 20 Appropriations SEG SEGS 20.370(4)(mu)							
Agency/Prepared By	Authorized Signature Date							
DNR/ Joe Polasek (608) 266-2794	Joe Polasek (608) 266-2794 1/27/2010							

Fiscal Estimate Narratives DNR 1/27/2010

LRB Number	09-3824/1	Introduction Number	ntroduction Number SB-401 Estimate		Original			
Description								
Requiring the Department of Natural Resources to issue one-day fishing licenses								

Assumptions Used in Arriving at Fiscal Estimate

Effective April 1, 2010, or the day after publication, whichever is later, the bill requires the Department to issue resident or non-resident one-day fishing licenses, and it requires the Department to issue a resident or non-resident annual fishing license at a reduced fee to persons who have previously purchased a one-day fishing license during the same year.

The Department's revenue assumptions for this bill are based on previous experience with the establishment of one-day licenses. A resident and non-resident one-day license was established for inland waters in FY 1988 and was subsequently repealed in FY 1992. Generally, licenses purchasers shifted from more expensive (Resident Annual, Nonresident Four Day) to the less expensive Daily option, without any evidence of a significant amount of new sales being generated.

Impact On Resident License Revenues

The Department assumes that the issuance of one-day licenses would reduce annual license sales by 5.5%, or 27,800 licenses. Each license generates \$19.50 in revenue (\$19.25 license fee plus \$0.25 issuing fee retained by the Department); therefore, the Department estimates a reduction of \$542,100 (27,800 x \$19.50) in fee revenue generated from the sale of annual licenses. The Department assumes that the reduction in annual license sales will result in an equivalent number of one-day license sales plus sales of an additional 1,500 one-day licenses to reflect new individuals that have not purchased an annual license before; therefore, it is estimated that sales of one-day licenses will be 29,300 annually. Since each one-day license would generate \$7.50 in revenue (\$7.25 license fee plus \$0.25 issuing fee retained by the Department), the Department estimates an increase of \$219,750 (29,300 x \$7.50) in fee revenue generated from the sale of one-day licenses.

The net change in resident license revenue is estimated to be a reduction of \$322,350 (\$219,750 in one-day license revenue minus \$542,100 in lost annual license revenue).

Impact On Non-Resident License Revenues

The Department assumes that the establishment of a one-day license would reduce four-day license sales by 12%, or 11,600 licenses. Each license generates \$23.50 in revenue (\$23.25 license fee plus \$0.25 issuing fee retained by the Department); the Department estimates a reduction of \$272,600 (11,600 x \$23.50) in fee revenue generated from the sale of four-day licenses. The Department assumes that the reduction in four-day license sales will result in an equivalent number of one-day license sales plus sales of an additional 1,500 one-day licenses to reflect new individuals that have not purchased a nonresident license before; therefore, it is estimated that sales of nonresident one-day licenses will be 13,100 annually. Since each license would generate \$9.50 in revenue (\$9.25 license fee plus \$0.25 issuing fee retained by the Department), the Department estimates an increase of \$124,450 (13,100 x \$9.50) in fee revenue generated from the sale of one-day licenses.

The net change in non-resident license revenue is estimated to be a reduction of \$148,150 (\$124,450 in one-day license revenue minus \$272,600 in lost four-day license revenue).

Impact On Total License Revenues

The Department estimates that the bill would reduce overall license revenue, both resident and non-resident, by \$470,500 annually.

Impact on Administrative Costs

The Department estimates that it will incur \$8,000 or more in one-time programming costs to add one-day

licenses into the Automated License Issuance System (ALIS).

Long-Range Fiscal Implications

Fiscal Estimate Worksheet - 2009 Session

Detailed Estimate of Annual Fiscal Effect

	Original		Updated		Corrected		Supplemental
LRI	B Number (09-3824	/1	Intro	duction Nu	mber	SB-401
	cription uiring the Departr	nent of Nat	ural Resourc	es to issue c	ne-day fishing	licenses	
ann :	ne-time Costs or ualized fiscal eff 00 or more in one ance System (AL	ect): e-time prog	•			·	not include in
	nnualized Costs				Annualized F	iscal Imp	act on funds from:
					Increased Cos	ts	Decreased Costs
A. S	tate Costs by Ca	ategory					
S	tate Operations -	Salaries an	d Fringes			\$	\$
(F	TE Position Char	nges)					
S	tate Operations -	Other Cost	S				
L	ocal Assistance						
A	ids to Individuals	or Organiza	ations				
	TOTAL State Co	osts by Ca	tegory			\$	\$
B. S	tate Costs by So	ource of Fu	ınds				
G	PR						
F	ED						
Р	RO/PRS						
S	EG/SEG-S						
	State Revenues - enues (e.g., tax i					or decre	ase state
	_				Increased Re	ev	Decreased Rev
G	PR Taxes					\$	\$
G	PR Earned						
<u></u> F	ED				*****		
P	RO/PRS						
S	EG/SEG-S		-				-470,500
Ш	TOTAL State Re					\$	\$-470,500
		······································	NET ANNUA	LIZED FISC	AL IMPACT		
					Sta		Local
NET CHANGE IN COSTS				\$	\$		
NET	CHANGE IN RE	VENUE			\$-470,50	00	\$
Age	ency/Prepared B	y		Authorized	Signature		Date
					(608) 266-279	1/27/2010	