Wisconsin Department of Administration Division of Executive Budget and Finance DOA-2048 (R07/2000)

Fiscal Estimate - 2001 Session

Original Dpdated	Corrected	Supplemental	
LRB Number 01-3513/1	Introduction Number A	\B-598	
Subject Great Lakes shipping and aquatic nuisance spec	ies		
AppropriationsReve	ease Existing absorb within ag	⊠No	
Permissive Mandatory Permi 2. Decrease Costs 4. Decre Permissive Mandatory Permi	5.Types of Local G Units Affected Sive Mandatory Sase Revenue School Sive Mandatory School Districts	Government Village Cities Others WTCS Districts	
Fund Sources Affected GPR FED PRO PRS	Affected Ch. 20 App SEG SEGS	propriations	
Agency/Prepared By	Authorized Signature	Date	
DNR/ Joe Polasek (608) 266-2794	Joe Polasek (608) 266-2794		

Fiscal Estimate Narratives DNR 2/14/02

LRB Number	01-3513/1	Introduction Number	AB-598	Estimate Type	Updated	
Subject		-			···	
Great Lakes shipping and aquatic nuisance species						

Assumptions Used in Arriving at Fiscal Estimate

Bill Summary: In an attempt to prevent the introduction or minimize the spread of aquatic nuisance species, this bill prescribes a number of ballast water management duties upon the Department and oceangoing and non-oceangoing vessels operating on the Great Lakes within this state's boundaries.

Fiscal Estimate: (This fiscal estimate updates an earlier fiscal estimate, based on revised data regarding the number of vessels that visit Wisconsin ports each year).

The Department estimates that this bill will result in an ongoing fiscal impact of \$82,200 and 1.45 FTE annually, as well as \$69,900 and 0.60 FTE in one-time expenses as itemized by task below:

Task 1. The bill instructs the Department to determine by March 1, 2002 whether oceangoing and nonoceangoing vessels operating in the state's Great Lakes waters are complying with ballast water management (BWM) practices proposed by the Lake Carriers Association and the Canadian Shipowner's Association.

Based on data from the Lake Carriers Association, the Department assumes that 1529 commercial vessels visit Wisconsin ports each year. The Department assumes that it will require 120 hours (or 0.10 FTE) of effort of program & planning analyst time on a one-time basis @ \$20/hr (or \$2,400 total) to develop compliance forms to be used by commercial shippers. Additionally, the Department assumes that it will annually require an average of 1.50 hours per vessel (including travel time and follow-up) for each of 1529 vessels--or approximately 2300 hours--for compliance checks. (This assumes that those operating the vessels cooperate fully with such checks). The Department assumes that the compliance checks will be conducted by a senior level environmental enforcement specialist @ \$25/hr including fringe. Therefore, the annual fiscal impact associated with this task is 2300 hrs x \$25/hr = \$57,500 and (2300/1820) = 1.25 FTE.

Task 2. The bill instructs the Department to identify by March 1, 2002 any other ballast water treatment methods that could be used to prevent the introduction of aquatic nuisance species while protecting ship safety.

The Department assumes that this task will involve 500 hours (or 0.25 FTE) of effort on a one-time basis by a water resources engineer at an hourly rate of \$30 including fringe (or \$15,000 total) to review and evaluate the available research on ballast water treatment technologies to determine their environmental effectiveness.

Task 3. The bill instructs the Department to determine the needs for ballast water management practices based on the evaluation results from Task 2 as listed above.

The Department assumes that this task will also involve 500 hours (or 0.25 FTE) of effort on a one-time basis by a water resources engineer at an hourly rate of \$30 including fringe (or \$15,000 total).

Task 4. The bill instructs the Department to identify by March 1, 2003 whether commercial vessels operating in Wisconsin Great Lakes waters are using the ballast water management techniques that the Department has determined to be acceptable under Tasks 2 and 3 above.

The Department assumes that this task will require the equivalent annual effort to that listed in Task 1 above, that is, the prescribed compliance checks will require 1.50 hours per vessel for each of 1529 vessels--or approximately 2300 hours. The Department assumes that these compliance checks will be conducted by the FTE listed in Task 1.

Task 5. The bill instructs the Department to maintain and report annual publication lists of vessels that are in

compliance and those that are not in compliance. Further, the bill directs the Department to deny a loan or grant to any local government which contracts for the transport of cargo with a shipper not in compliance with required ballast water management practices.

The Department assumes that this will require that it develop a database reporting system that will need to link with existing financial assistance databases. The Department estimates that this will require at least 500 hours of computer programming on a one-time basis for which the Department would contract @ \$75/hr (or \$37,500). Additionally, the Department assumes that this task will annually require data entry by a progam assistant for each of 1529 records. The Department assumes each record would require 0.10 hour, at an hourly rate of \$15 including fringe, resulting in \$2,300 in annual costs (1529 x .1hr x \$15) and 153/1820 = .10 FTE.

Task 6. The bill instructs the Department to annually submit to the governor and legislative committees a report describing progress on meeting the requirements of the bill.

The Department assumes that this will annually require 120 hours of effort by a programming an planning analyst @ \$20/hr, including fringe (or \$2,400 annually) and 120/1820 = .10 FTE.

Additionally, the Department assumes that the tasks associated with this bill will require annually supplies and services expenditures of \$20,000 related to mailing, travel, and computer support costs.

Long-Range Fiscal Implications

None.

Fiscal Estimate Worksheet - 2001 Session

Detailed Estimate of Annual Fiscal Effect

Original Dydated		Correc	ted		Supplemental
LRB Number 01-3513/1		Introduction	n Numbe	r 🗚	B-598
Subject Great Lakes shipping and aquatic nuisance sp					
One-time Costs or Revenue Impacts for Sannualized fiscal effect): \$69,900 and 0.60 FTE effort as itemized above		nd/or Local Go	vernment (do no	t include in
II. Annualized Costs:		Annua	alized Fisca	l Impa	act on funds from:
		Increas	ed Costs		Decreased Costs
A. State Costs by Category					
State Operations - Salaries and Fringes			\$62,200		
(FTE Position Changes)		(1.4 FTE)		
State Operations - Other Costs			20,000		
Local Assistance					
Aids to Individuals or Organizations					
TOTAL State Costs by Category			\$82,200		\$
B. State Costs by Source of Funds					
GPR			82,200		
FED					
PRO/PRS					
SEG/SEG-S				-	
III. State Revenues - Complete this only wh (e.g., tax increase, decrease in license fee,				rease	
T	-+	Increa	sed Rev		Decreased Rev
GPR Taxes			\$		\$
GPR Earned					
FED					
PRO/PRS		· · · · · · · · · · · · · · · · · · ·			
SEG/SEG-S					
TOTAL State Revenues			\$		\$
NET ANNU	ALIZEI	D FISCAL IMPA			
			<u>Slale</u>		<u>Local</u>
NET CHANGE IN COSTS			\$82,200		\$
NET CHANGE IN REVENUE			\$		\$
Agency/Prepared By	Auth	orized Signatu	re		Date
DNR/ Joe Polasek (608) 266-2794	Joe F	Polasek (608) 26	66-2794		2/14/02