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

Fiscal Estimate - 2001 Session

☑ Original ☐ Updated	Corrected	Supplemental						
LRB Number 01-4363/2	Introduction Number SE	B-393						
Subject Electric personal assistive mobility devices								
Appropriations Rever Decrease Existing Decre Appropriations Rever Create New Appropriations Local: No Local Government Costs	ease Existing absorb within age nues Yes Decrease Costs	ency's budget No						
Indeterminate 1. Increase Costs 3. Increase Revenue Permissive Mandatory 2. Decrease Costs 4. Decrease Revenue Permissive Mandatory Permissive Mandatory Affected Ch. 20 Appropriations								
Fund Sources Affected Affected Ch. 20 Appropriations GPR FED PRO PRS SEG SEGS 20.370(1)(ea) and (1)(mu)								
Agency/Prepared By	Authorized Signature	Date						
DNR/ Joe Polasek (608) 266-2794	Joe Polasek (608) 266-2794 02/20/2002							

Fiscal Estimate Narratives DNR 02/20/2002

LRB Number 01-4363/2	Introduction Number	SB-393	Estimate Type	Original					
Subject									
Electric personal assistive mobility devices									

Assumptions Used in Arriving at Fiscal Estimate

Bill Summary:

This bill creates a new category of device, used to transport a person, called an "electric personal assistive mobility device." An electric personal assistive mobility device is defined as a self–balancing device with two nontandem wheels that is designed to transport only one person and which is equipped with an electric propulsion system that limits the maximum speed of the device to not more than 15miles per hour. The bill exempts an electric personal assistive mobility device from the definition of "vehicle" for purposes of state transportation laws, except those laws made specifically applicable to electric personal assistive mobility devices. This legislation may allow for electric personal assistive mobility devices to be used on trails throughout the State of Wisconsin.

Fiscal Estimate:

Although the Department has a policy restricting the use of electrically assisted devices on state trails, it is assumed, for the purposes of the fiscal estimate, that the Department would not have the authority to generally restrict access of this new category of device to state trails where bicycles are currently permitted. Therefore, additional costs will be incurred to manage use and user conflicts that are anticipated to occur. Estimated additional costs include:

Additional Signage: Parking Lots, Trail Heads, and Trails: \$56,000 (one-time)

Labor to install signs: \$14,000 (one-time) Law Enforcement: \$28,000 (on-going)

Brochures & Pamplets: \$5,000 (one-time) and \$1,000 (on-going)

Website modification: \$1,000 (one-time)

Total Costs: \$105,000. This includes \$76,000 one-time costs and \$29,000 on-going costs.

The state currently has numerous agreements with local government for trail management and maintenance, this estimate does not include the costs that would be incurred by DNR partners, although it is anticipated the costs would be similar.

The state trail system may also realize a decline in revenue due to user conflicts. Past history shows that when motorize vehicles, with increased speed, are introduced to traditional hiking and biking trails, non-motorized use declines. We are unable to estimate the revenue implications at this time.

Signage: 2,800 signs at \$20.00 each = \$56,000

Installation Labor: 30 minutes/sign x 2,800 signs x \$10.00/hour

Law Enforcement: 2 hours per year per mile x 1,400 miles x \$10.00/hour

Brochures & Pamplets: estimated costs for reprinting trails brochures and pamplets

Website modification estimates

Long-Range Fiscal Implications

The long range fiscal impacts on the state trails system may be substainial if these vehicles require a hard surface on which to operate. The Bureau of Facilities and Lands determined the cost of paving a mile of trail would be approximately \$58,000. The state trail system current contains 1,400 miles.

Wisconsin Department of Administration Division of Executive Budget and Finance DOA-2047 (R07/2000)

Fiscal Estimate Worksheet - 2001 Session

Detailed Estimate of Annual Fiscal Effect

	Original		Updated		Corrected		Supplemental		
LRB	Number	01-4363/	2	Intro	duction N	umber	SB-393		
Subjec	Subject								
Electric	c personal as	ssistive mobility	y devices						
I. One-	time Costs	or Revenue In	npacts for St	ate and/or L	ocal Govern	nment (do n	ot include in		
	annualized fiscal effect):								
\$76,000 - Signage, installation of signs, informational brochures and pamphlets, and Website modifications									
	ualized Cos	its:		$\overline{\mathbf{T}}$	Annualized Fiscal Impact on funds from:				
					Increased Co		Decreased Costs		
	te Costs by								
		- Salaries and	l Fringes		\$28,	,000			
	E Position Ch		····						
		- Other Costs			1,	,000			
	al Assistance								
\vdash		ls or Organizat							
		Costs by Cate			\$29,	,000	\$		
_		Source of Fur	nds						
GPR									
FED									
	D/PRS								
	S/SEG-S					,000			
III. Stat (e.g., t	te Revenues ax increase	s - Complete t , decrease in l	his only wher license fee, e	n proposal ts.)	will increase	or decreas	se state revenues		
<u> </u>					Increased	Rev	Decreased Rev		
	R Taxes					\$	\$		
+-	R Earned								
FED									
)/PRS	* **							
	S/SEG-S	·							
	OTAL State		· · · · · · · · · · · · · · · · · · ·			\$	\$		
NET ANNUALIZED FISCAL IMPACT									
<u> </u>						State .	Local		
NET CHANGE IN COSTS				\$29,	,000	\$			
NET CHANGE IN REVENUE				\$					
Agency/Prepared By Authorized Signature Da					Date				
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