2001 DRAFTING REQUEST

Senate Amendment (SA-SSA1-SB55)

Received: 06/15/2001					Received By: rkite			
Wanted: As time permits				Identical to LRB:				
For: Senate Democratic Caucus					By/Representing: Keckhaver			
This file	may be shown	to any legislate	or: NO		Drafter: rkite			
May Con	tact:				Addl. Drafters:			
Subject:	Nat. Re	s nav. waters	3		Extra Copies:			
Submit v	ia email: NO							
Requeste	r's email:							
Pre Topi	ic:		-		· · · · · · · · · · · · · · · · · · ·		<u> </u>	
SDC:	Keckhaver - C	CN4006,			·			
Topic:						· · · · · · · · · · · · · · · · · · ·		
Funding 1	for a computer	system to impr	ove access to	o water-relate	ed site information			
Instructi	ons:		, <u>, , , , , , , , , , , , , , , , , , </u>					
See Attac	hed							
				.*				
 Drafting	History:							
Vers.	<u>Drafted</u>	Reviewed	Typed	Proofed	<u>Submitted</u>	<u>Jacketed</u>	Required	
/1	rkite 06/17/2001	wjackson 06/17/2001	pgreensl 06/18/2001	I	lrb_docadmin 06/18/2001			
/2	gibsom 06/19/2001		kfollet 06/19/2001	l	lrb_docadmin 06/19/2001			

06/19/2001 02:34:11 PM Page 2

FE Sent For:

<END>

2001 DRAFTING REQUEST

Senate Amendment (SA-SSA1-SB55)

Received: 06/15/2001				Received By: rkite				
Wanted: As time permits					Identical to LRB:			
For: Sena	te Democrati	c Caucus			By/Representing:]	Keckhaver		
This file n	nay be shown	to any legislator	: NO		Drafter: rkite			
May Cont	act:				Addl. Drafters:			
Subject:	Nat. Res	s nav. waters			Extra Copies:			
Submit via	a email: NO							
Requester	's email:				•			
Pre Topic	C:							
SDC:F	Keckhaver - C	N4006,						
Topic:								
Funding for	or a computer	system to impro	ve access to	water-relate	d site information			
Instruction	ons:						·	
See Attacl	ned							
 Drafting	History:					······································		
Vers.	Drafted	Reviewed	Typed	Proofed	Submitted	Jacketed	Required	
/1	rkite 06/17/2001	wjackson 06/17/2001	pgreensl 06/18/2001		lrb_docadmin 06/18/2001			
FE Sent F	or:	/2 ys 6/19	1 (3)	(<end>(</end>	S 9			

2001 DRAFTING REQUEST

Senate Amendment (SA-SSA1-SB55)

Received: 06/15/2001	Received By: rkite			
Wanted: As time permits	Identical to LRB:			
For: Senate Democratic Caucus	By/Representing: Keckhaver			
This file may be shown to any legislator: NO	Drafter: rkite			
May Contact:	Addl. Drafters:			
Subject: Nat. Res nav. waters	Extra Copies:			
Submit via email: NO				
Requester's email:				
Pre Topic:				
SDC:Keckhaver - CN4006	• .			
Topic:				
Funding for a computer system to improve access to water relate	ed site information			
Instructions:				
See Attached				
Drafting History:				
Vers. Drafted Reviewed Typed Proofed /? rkite // WLJ 6/17 // 8 PG PG PTOOFED	Submitted Jacketed Required			

FE Sent For:

<END>

RE:

Budget Drafting Instructions – Wisconsin Waters Initiative (G.I.S. Mapping).

Priority

Funding would be used for contracting services, geographic information system GIS) development, software and other information technology items with a goal of improving flood plain mapping and enhancing Internet access to Department data on water levels, flood flows, wetlands, dams, waterway alteration permits and protection standards.

Reference: Fiscal Bureau Paper #679 Alternative #1.

➤ Provide \$237,300 SEG in 2001-02 and \$474,600 SEG in 2002-03 from the water resources account of the conservation fund to continue development of a computer-based system to improve access to water-related site information electronically.

New instructions from Rary Hing: \$150,000 each year needs to come from eno. fund

MCG RHE

\$87,300

150,000

324,600

150,000

Per Daryl

use-(4)(ag)

- conservation fund - one 1. 1

- ever fund

Create exprop.



Legislative Fiscal Bureau

One East Main, Suite 301 • Madison, WI 53703 • (608) 266-3847 • Fax: (608) 267-6873

May 16, 2001

Joint Committee on Finance

Paper #679

Wisconsin Waters Initiative (DNR -- Water Quality)

[LFB 2001-03 Budget Summary: Page 488, #8]

CURRENT LAW

Article IX of the Wisconsin Constitution specifies that the state's navigable waters "shall be common highways and forever free" to Wisconsin and U.S. citizens "without any tax, impost or duty therefor." This provision has been interpreted to mean that these waters are held in trust by the state for public use for commercial and recreational purposes. The Department of Natural Resources is generally charged with the enforcement of state water laws. As part of this charge, the Department requires permits for many water and shoreland activities, such as dredging, grading, placing structures in navigable waters, diverting water or making changes to the channel of a navigable stream. Local floodplain and shoreland zoning ordinances and federal and local permitting programs also affect the use of water in the state.

GOVERNOR

Provide \$237,300 in 2001-02 and \$474,600 in 2002-03 from the water resources account of the conservation fund to continue development of a computer-based system to improve access to water-related site information electronically.

DISCUSSION POINTS

- 1. The source of revenue to the water resources account is an annual transfer of motorboat fuel tax revenue into the account. Under the bill, it is anticipated the water resources account would have a June 30, 2003 balance of \$310,000.
 - 2. Funding would be used for contracting services, geographic information system

- (GIS) development, software and other information technology items with a goal of improving flood plain mapping and enhancing Internet access to Department data on water levels, flood flows, wetlands, dams, waterway alteration permits and protection standards.
- 3. The 1999-01 budget act provided DNR with \$455,100 in 1999-00 and \$848,900 in 2000-01 and 7.0 positions annually for water regulation and zoning staff and technology. Of this, \$150,400 in 1999-00 and \$446,100 in 2000-01 was utilized to provide information technology for DNR staff to access and deliver water-related site information electronically. A portion of the funding was used to provide laptop computers, geographic information systems software, hydrologic modeling software and global positioning systems equipment and training to field staff to make information more readily available and allow staff to reallocate time to other program activities. With this funding, the Department was able to implement demonstration projects to produce improved floodplain mapping in two counties and to begin developing a web page to provide water-related data to the general public, engineers and developers.
- 4. DNR officials indicate additional funding would be used to provide the public with access to much of the Department's water-related information electronically, develop modeling and mapping tools, revise floodplain maps for four counties per year and to train staff to use the new technology. The majority of funding would be related to providing DNR with equipment to update county floodplain maps. In addition, 30% of the funding is for the actual updating of the maps.
- 5. As an example of the benefits that could be gained through improved information technology, DNR cites a pilot project in Winnebago County to develop floodplain maps that fit with the County's land information system. Original floodplain maps showed over 5,700 buildings in the floodplain. Through improved floodplain mapping, 2,400 of those structures were shown to actually be outside the floodplain, while another 1,300 buildings were at risk of flooding. As a result, 1,100 fewer buildings remained in the floodway and homeowners had more accurate information as to whether or not flood insurance was needed for their homes.
- 6. The Department indicates that if the additional funding is provided under the bill, base funding in future biennia would allow the Department to continue the initiative and to update at least four county flood plain maps annually. In addition, the Department is pursuing a grant from the Federal Emergency Management Agency (FEMA) for \$85,000 to update an additional county flood plain map.

DNR Staff

7. DNR has 48 staff in its Bureaus of Watershed Management and Fisheries Management and Habitat Protection assigned to permit review, local government support and dam safety activities. DNR estimates that these 48 staff assist 500 local governments and 10,000 landowners on water regulation, flood plain, shore land and wetland issues. The Department indicates that additional staff would reduce permitting time, as more staff would be available to assist landowners in the permit preparation process and to evaluate permit applications.

- 8. In its submittal to the Governor, DNR requested 12.0 positions for the 1999-01 budget under the Wisconsin Waters Initiative. Seven water regulation and zoning specialist and engineer positions were provided in 1999 Act 9 to process permits and provide assistance to local units of government (5.0 funded from the water resources account of the conservation fund and 2.0 from water regulation and zoning fee program revenues).
- 9. The following table illustrates waterway permit decision times (the amount of time before a permit is either approved, denied or withdrawn). In addition, DNR estimates there are currently 1,073 waterway permits pending approval.

Waterway Permit Decision Times

				Days				Total
	<u>1-30</u>	<u>31-60</u>	<u>61-90</u>	91-180	<u>181-360</u>	<u>361-540</u>	<u>> 540</u>	Completed
1995-96	1,099	427	239	303	195	72	53-	2,388
1996-97	1,081	423	252	319	613	73	75	2,836
1997-98	1,018	505	357	484	279	67	65	2,775
1998-99	1,080	527 .	318	427	215	77	50	2,694
1999-00	1,408	493	403	478	312	55	6	3,155
2000-01*	1.526	415	242	203	<u> 39</u>	2	0	_2.427
Total	7,212	2,790	1,811	2,214	1,653	346	249	16,275

^{*}Through May 1, 2001.

- 10. Some would argue that water regulation and zoning staffing needs are greater than the need for information technology items. Although seven positions were included in 1999 Act 9 for the Wisconsin Waters Initiative, a backlog in processing waterway permits remains. On the other hand, DNR received seven of 12 requested positions in 1999-01, and the Department did not submit a request for additional water regulation and zoning engineer positions in its 2001-03 budget request to the Governor.
- 11. The Committee could choose to fund an additional water regulation and zoning engineer position from a portion of the funding in the bill for information technology. A water regulation and zoning engineer would provide technical expertise to communities, state agencies and the public on dam safety, floodplain and water regulation issues. Position duties include: (a) performing and reviewing engineering studies related to water regulation permits; (b) conducting hydrologic and hydraulic analyses related to various projects; (c) conducting field inspections to determine dam safety; and (d) providing on-site expertise in emergency situations in cases of imminent dam failure or significant flooding. DNR estimates an additional 50 permits annually could be processed with another engineer position. Funding of \$35,000 in 2001-02 and \$66,900 in 2002-03 would be needed to support an engineer position. This amount could be provided for an

additional position in lieu of information technology expenditures. A reduction of IT funding of \$101,900 from the bill would still allow DNR to use state funding to update floodplain maps for seven counties over the biennium, rather than eight if all IT funding were provided.

12. DNR officials have indicated they would prefer to have a staff position rather than a portion of the information technology funding under the bill. The Committee could also provide a staff position from additional SEG funding.

ALTERNATIVES TO BASE

Approve the Governor's recommendation to provide \$237,300 in 2001-02 and \$474,600 in 2002-03 from the water resources account of the conservation fund to continue development of a computer-based system to improve access to water-related site information electronically.

Alternative 1	SEG
2001-03 FUNDING (Change to Base) [Change to Bill	\$711,900 <i>\$0]</i>

2. Provide 1.0 water regulation and zoning engineer position annually and \$237,300 in 2001-02 and \$474,600 in 2002-03 from the water resources account of the conservation fund to continue development of a computer-based system to improve access to water-related site information electronically. (Funding of \$35,000 in 2001-02 and \$66,900 in 2002-03 would be used for position-related costs rather than information technology funding.)

Alternative 2	SEG
2001-03 FUNDING (Change to Base)	\$711,900
[Change to Bill	<i>\$0]</i>
2002-03 POSITIONS (Change to Base)	1.00
[Change to Bill	1.00]

3. Provide 1.0 water regulation and zoning engineer position and \$35,000 in 2001-02 and \$66,900 in 2002-03 from the water resources account of the conservation fund.

Alternative 3	SEG
2001-03 FUNDING (Change to Base) [Change to Bill	\$101,900 - \$610,000]
2002-03 POSITIONS (Change to Base) [Change to Bill	1.00 <i>1.00</i>]

4. Maintain current law.

Alternative 4	SEG
2001-03 FUNDING (Change to Base)	\$0
[Change to Bill	- <i>\$711,900</i>]

Prepared by: David Schug



State of Misconsin 2001 – 2002 LEGISLATURE



Please fix request sheet

SDC:.....Keckhaver - CN4006 Funding for a computer system to improve access to water elated site information

FOR 2001-03 BUDGET — NOT READY FOR INTRODUCTION

CAUCUS SENATE AMENDMENT TO SENATE SUBSTITUTE AMENDMENT 1, TO 2001 SENATE BILL 55

1 At the locations indicated, amend the substitute amendment as follows: $\sqrt{1}$. Page 162, line 11: delete "lake and river management" and substitute " And Air management activities". 2. Page 162, line 20: after that line insert: 5 "(ax) Water resources management — SEG A 150,000 6 computer accessible information. 150,000". 3. Page 330, line 3: after that line insert: 7 8 "Section 600d. 20.370 (4) (aq) of the statutes is amended to read:

	and other water resource management
1	20.370 (4) (aq) Water resources management — lake and river management
2	activities. The amounts in the schedule for lake and river management activities.
3	Including providing computer accessible water resource management information
4	Anders. 28.823.".

History: 1971 c. 40, 95; 1971 c. 125 ss. 101 to 121, 522 (1); 1971 c. 211, 215, 277, 330, 336; 1973 c. 12 s. 37; 1973 c. 90, 100; 1973 c. 243 s. 82; 1973 c. 296, 298, 301, 318, 333, 336; 1975 c. 8, 39, 51, 91, 198; 1975 c. 224 ss. 7d, 7f, 7m, 17 to 19p; 1977 c. 29 ss. 181 to 234, 1657 (34); 1977 c. 274, 370, 374, 376, 377; 1977 c. 418 ss. 95 to 110, 929 (37); 1977 c. 421, 432; 1977 c. 447 ss. 42 to 44, 210; 1979 c. 34 ss. 199 to 322, 2102 (39) (a); 1979 c. 221; 1979 c. 361 s. 113; 1981 c. 1, 20, 86, 95, 131, 294, 330; 1981 c. 374 ss. 6, 7, 148, 150; 1983 a. 27 ss. 216m to 269, 2202 (23); 1983 a. 75, 181, 243, 397; 1983 a. 410 ss. 5m to 11, 2202 (38); 1983 a. 413; 1983 a. 416 ss. 1, 19; 1983 a. 426; 1985 a. 16, 22; 1985 a. 29 ss. 282d to 356, 3202 (26) (a), (39) (a), (c), (dm), (i); 1985 a. 46, 60, 65, 120, 202, 296; 1987 a. 27, 98, 110, 290, 295, 298, 305; 1987 a. 312 s. 17; 1987 a. 384, 397, 399, 403, 418; 1989 a. 31, 128, 284, 288, 326; 1989 a. 335 ss. 22nn to 30g, 89; 1989 a. 336, 350, 359, 366; 1991 a. 32; 1991 a. 39 ss. 326b to 394, 594e; 1991 a. 254, 269, 300, 309, 315; 1993 a. 16, 75, 166, 213, 343, 349, 415, 421, 453, 464; 1993 a. 490 ss. 18, 271; 1995 a. 27, 201, 225, 227, 296, 378, 459; 1997 a. 27, 35; 1997 a. 27, 35; 1997 a. 248; 1999 a. 9, 32, 74, 92; 1999 a. 150 s. 672; 1999 a. 165.

4. Page 330, line 8: after that line insert:

"Section 600p. 20.370 (4) (ax) of the statutes is created to read:

20.370 (4) (ax) Water resources management — computer accessible information. From the environmental fund, the amounts in the schedule for providing computer accessible water resource management information under s.

10 23.322.".

Page 162, line 11: increase the dollar amount for fiscal year 2001–02 by \$87,300 and increase the dollar amount for fiscal year 2002–03 by \$324,600, and adjust the NET APPROPRIATION totals accordingly, to provide computer accessible water resource management information under section 23.322 por the structure.

15

11

12

13

14

5

6

7



1

7

8



LRBb0921/\$ 2 RNK:wlj:pg

Now

SDC:.....Keckhaver – CN4006, Funding for a computer system to improve access to water–related site information

FOR 2001-03 BUDGET - NOT READY FOR INTRODUCTION

CAUCUS SENATE AMENDMENT TO SENATE SUBSTITUTE AMENDMENT 1, TO 2001 SENATE BILL 55

1. Page 162, line 11: delete "lake and river management" and substitute "management activities".

2. Page 162, line 11: increase the dollar amount for fiscal year 2001–02 by \$87,300 and increase the dollar amount for fiscal year 2002–03 by \$324,600 and accordingly to provide computer accessible

water resource management information under section 23.322 of the statutes.

At the locations indicated, amend the substitute amendment as follows:

3. Page 162, line 20: after that line insert:

_	(ax) water resources management —
2	computer accessible information. SEG A 150,000 150,000".
3	4. Page 330, line 3: after that line insert:
4	"Section 600d. 20.370 (4) (aq) of the statutes is amended to read:
5	20.370 (4) (aq) Water resources management — lake-and river management
6	activities. The amounts in the schedule for lake and river management and other
7	water resource management activities.".
8	5. Page 330, line 8: after that line insert:
9	"Section 600p. 20.370 (4) (ax) of the statutes is created to read:
10	20.370 (4) (ax) Water resources management — computer accessible
11	information. From the environmental fund, the amounts in the schedule for
12	providing computer accessible water resource management information under s.
13	23.322.".
14	(END)

D-Note:

This draft make a technical Change in Item # 2.

Mov

DRAFTER'S NOTE FROM THE LEGISLATIVE REFERENCE BUREAU

LRBb0921/2dn RNK:wlj:kjf

June 19, 2001

This draft makes a technical change in Item #2.

Mary Gibson–Glass Senior Legislative Attorney Phone: (608) 267–3215 SDC:.....Keckhaver – CN4006, Funding for a computer system to improve access to water–related site information

FOR 2001-03 BUDGET — NOT READY FOR INTRODUCTION

CAUCUS SENATE AMENDMENT TO SENATE SUBSTITUTE AMENDMENT 1, TO 2001 SENATE BILL 55

- At the locations indicated, amend the substitute amendment as follows:
- 2 1. Page 162, line 11: delete "lake and river management" and substitute 3 "management activities".
 - 2. Page 162, line 11: increase the dollar amount for fiscal year 2001–02 by \$87,300 and increase the dollar amount for fiscal year 2002–03 by \$324,600 to provide computer accessible water resource management information under section 23.322 of the statutes.
- 8 3. Page 162, line 20: after that line insert:

1

4

5

6

7

1	"(ax) Water resources management —
2	computer accessible information. SEG A 150,000 150,000".
3	4. Page 330, line 3: after that line insert:
4	"Section 600d. 20.370 (4) (aq) of the statutes is amended to read:
5	20.370 (4) (aq) Water resources management — lake and river management
6	activities. The amounts in the schedule for lake and river management and other
7	water resource management activities.".
8	5. Page 330, line 8: after that line insert:
9	"Section 600p. 20.370 (4) (ax) of the statutes is created to read:
10	20.370 (4) (ax) Water resources management — computer accessible
11	information. From the environmental fund, the amounts in the schedule for
12	providing computer accessible water resource management information under s.
13	23.322.".
14	(END)

(END)