Bill No. CS for CS for SB 864

Amendment No. ____

	Senate CHAMBER ACTION House
	•
1	• •
2	\vdots
3	
4	·
5	
6	
7	
8	
9	
10	
11	Senators Latvala and Kirkpatrick moved the following amendment
12	:
13	
14	Senate Amendment
15	On page 10, line 30, through page 11, line 23, delete
16	those lines
17	
18	and insert:
19	(a) $\$6.30\7.55 million shall be transferred to the
20	Department of Environmental Protection in each fiscal year
21	and. The transfers must be made in equal monthly amounts
22	beginning on July 1 of each fiscal year. \$1.25 million of the
23	amount transferred shall be deposited annually in the Marine
24	Resources Conservation Trust Fund and must be used by the
25	department to fund special projects to provide recreational
26	channel marking, public launching facilities, and other
27	boating-related activities. The department shall annually
28	determine where unmet needs exist for boating-related
29	activities, and may fund such activities in counties where,
30	due to the number of vessel registrations, insufficient
31	financial resources are available to meet total water resource

Bill No. <u>CS for CS for SB 864</u> Amendment No. ___

needs. The remaining proceeds of the annual transfer shall be deposited in the Aquatic Plant Control Trust Fund to and must be used for aquatic plant management, including nonchemical control of aquatic weeds, research into nonchemical controls, and enforcement activities. Beginning in fiscal year 1993-1994, the department shall allocate at least \$1 million of such funds to the eradication of melaleuca.

(b) \$2.5\$1.25 million shall be transferred to the State Game Trust Fund in the Fish and Wildlife Conservation Game and Fresh Water Fish Commission in each fiscal year. The transfers must be made in equal monthly amounts beginning on July 1 of each fiscal year. The commission shall annually determine where unmet needs exist for boating-related activities, and may fund such activities in counties where, due to the number of vessel registrations, insufficient financial resources are available to meet the total water resource needs.and must be used for recreational