

LRB-3943/1 CMH&JK&JTK:lmk&kjf:rs

2005 ASSEMBLY BILL 943

January 24, 2006 – Introduced by Representatives Stone, Honadel, Gunderson, Suder and Hines, cosponsored by Senators Darling, Lazich and Plale. Referred to Committee on Criminal Justice and Homeland Security.

- 1 AN ACT to amend 20.866 (2) (v) of the statutes; and to affect 2003 Wisconsin Act
- 2 187, section 7m; **relating to:** construction of a halfway house for sexually
- 3 violent persons on supervised release.

Analysis by the Legislative Reference Bureau

This bill deletes from the 2001–03 authorized state building program a project for DHFS identified as "Transitional halfway house," which would have been for placing sexually violent persons on supervised release. The project was to be funded with \$1,295,500 in general fund supported borrowing. The bill also reduces the amount of general fund supported debt that the state may incur by the same amount.

For further information see the *state* fiscal estimate, which will be printed as an appendix to this bill.

The people of the state of Wisconsin, represented in senate and assembly, do enact as follows:

- **SECTION 1.** 20.866 (2) (v) of the statutes is amended to read:
- 5 20.866 (2) (v) Health and family services; mental health and secure treatment
- 6 facilities. From the capital improvement fund, a sum sufficient for the department
- of health and family services to acquire, construct, develop, enlarge or extend mental

ASSEMBLY BILL 943

9

1	health and secure treatment facilities. The state may contract public debt in an
2	amount not to exceed $$129,057,200$ $$127,761,700$ for this purpose.
3	Section 2. 2003 Wisconsin Act 187, section 7m is repealed.
4	Section 3. Nonstatutory provisions.
5	(1) Building commission. In 2001 Wisconsin Act 16, section 9107 (1) (d) 1.,
6	under projects financed by general fund supported borrowing, the 2001-03 state
7	building program project identified as Transitional halfway house is deleted and the
8	appropriate totals are decreased accordingly.

(END)