ASSEMBLY SUBSTITUTE AMENDMENT 1, TO 2005 ASSEMBLY BILL 166

April 27, 2005 – Offered by Committee on Natural Resources.

1	${ m AN\ ACT}\ \emph{to\ amend}\ 29.889\ (7{ m m})\ (a{ m m})\ (title);\ { m and}\ \emph{to\ create}\ 29.885\ (4{ m r})\ { m and}\ 29.889$
2	(7m) (ar) of the statutes; relating to: wildlife damage claims and abatement.
	The people of the state of Wisconsin, represented in senate and assembly, do enact as follows:
3	SECTION 1. 29.885 (4r) of the statutes is created to read:
4	29.885 (4r) Land not required to be open to Hunting. The requirements under
5	sub. (4m) do not apply to a person to whom the department grants a shooting permit
6	for deer causing damage that is issued as an abatement measure recommended
7	under s. 29.889 if all of the following apply:
8	(a) The permit is the only abatement measure the person receives under s.
9	29.889 for damage caused by deer.
10	(b) The person waives any eligibility to receive a wildlife damage claim

SECTION 2. 29.889 (7m) (am) (title) of the statutes is amended to read:

payment under s. 29.889 (7) for damage caused by deer.

11

12

1	29.889 (7m) (am) (title) <i>Exemption, apiaries.</i>
2	Section 3. 29.889 (7m) (ar) of the statutes is created to read:
3	29.889 (7m) (ar) Exemption; land not required to be open to hunting. The
4	requirement under par. (a) does not apply to whom the department grants a shooting
5	permit for deer causing damage that is issued as an abatement measure
6	recommended under this section if all of the following apply:
7	1. The permit is the only abatement measure the person receives for wildlife
8	damage caused by deer.
9	2. The person waives any eligibility to receive a wildlife damage claim payment
10	under sub. (7) for wildlife damage caused by deer.
11	SECTION 4. Initial applicability. This act first applies to a shooting permit for
12	deer causing damage that is in effect on the effective date of this subsection.
13	Section 5. Effective date.
14	(1) This act takes effect on the January 1 after publication.
15	(END)