

CERTIFICATION OF ENROLLMENT
ENGROSSED SUBSTITUTE SENATE BILL 5803

56th Legislature
1999 Regular Session

Passed by the Senate April 21, 1999
YEAS 47 NAYS 0

President of the Senate

Passed by the House April 8, 1999
YEAS 94 NAYS 1

**Speaker of the
House of Representatives**

**Speaker of the
House of Representatives**

Approved

Governor of the State of Washington

CERTIFICATE

I, Tony M. Cook, Secretary of the Senate of the State of Washington, do hereby certify that the attached is **ENGROSSED SUBSTITUTE SENATE BILL 5803** as passed by the Senate and the House of Representatives on the dates hereon set forth.

Secretary

FILED

**Secretary of State
State of Washington**

ENGROSSED SUBSTITUTE SENATE BILL 5803

AS AMENDED BY THE HOUSE

Passed Legislature - 1999 Regular Session

State of Washington 56th Legislature 1999 Regular Session

By Senate Committee on Agriculture & Rural Economic Development
(originally sponsored by Senators Rasmussen and Swecker)

Read first time 02/23/1999.

1 AN ACT Relating to dairy nutrients; creating new sections; and
2 providing an expiration date.

3 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF WASHINGTON:

4 NEW SECTION. **Sec. 1.** The legislature finds that a number of
5 issues have arisen in regard to the dairy nutrient management program
6 that have not been settled without direct legislative involvement. The
7 legislature finds that continued cooperation is needed to resolve
8 issues relating to the dairy nutrient management program.

9 The legislature intends to further the goal of establishing a
10 reasonable and effective program that provides clear and consistent
11 expectations. The legislature finds that retention of productive dairy
12 farms and maintaining the quality of state waters are of utmost
13 importance to the state.

14 NEW SECTION. **Sec. 2.** By January 30, 2000, the department of
15 ecology shall publish and send an informational guide to all registered
16 dairy farms in the state that explains the expectations of the
17 department when conducting an inspection. The guide shall be titled
18 "How to Survive a Dairy Nutrient Inspection."

1 NEW SECTION. **Sec. 3.** (1) A dairy nutrient management task force
2 is created. The task force shall be comprised of eleven members, who
3 are appointed as follows:

4 (a) Two members of the house of representatives, one from each
5 major caucus, appointed by the co-speakers of the house of
6 representatives;

7 (b) Two members of the senate, one from each major caucus,
8 appointed by the president of the senate;

9 (c) A representative of the department of ecology, appointed by the
10 director of ecology;

11 (d) A representative of the state conservation commission,
12 appointed by its executive secretary;

13 (e) A representative of local conservation districts, appointed by
14 the president of a state-wide association of conservation districts;

15 (f) Three active dairy farmers, appointed by a state-wide
16 organization representing dairy farmers in the state, who shall be from
17 different regions and different sizes of dairy operations; and

18 (g) A representative of an environmental interest organization with
19 familiarity and expertise in water quality issues, appointed by
20 agreement of the co-speakers of the house of representatives and the
21 president of the senate.

22 (2) The task force shall conduct a review of the dairy nutrient
23 management program administered by the department of ecology, the
24 conservation commission, and local conservation districts. The task
25 force shall include but not be limited to examination of the following
26 topics:

27 (a) Compliance with the deadlines established in chapter 262, Laws
28 of 1998, for the development, implementation, and approval of dairy
29 nutrient management plans, or deadlines established under other state
30 water quality laws;

31 (b) Better assurance of consistency in interpretations between
32 staff that conduct inspections, and between inspectors and staff that
33 design and approve dairy nutrient management plans;

34 (c) What constitutes waters of the state for purposes of the dairy
35 nutrient management program;

36 (d) Clarification of what constitutes a violation, including a
37 review of the federal environmental protection agency guidance manual,
38 and whether there must be an actual discharge and/or exceedance of
39 state water quality standards;

1 (e) Clarification as to the circumstances under which dairy
2 operations are responsible to control flood waters arising from outside
3 of the dairy operation to prevent mixing with dairy nutrients including
4 flood waters that arise during major flood events;

5 (f) Clarification of the criteria applicable to dairy operations as
6 to what constitutes a potential to pollute under RCW 90.48.120;

7 (g) A review of materials provided by state agencies to dairy
8 farmers regarding dairy nutrient management inspections;

9 (h) Review changes in any standards utilized in the development and
10 approval of dairy nutrient management plans; and

11 (i) The adequacy of funding to implement the dairy nutrient
12 management program.

13 (3) By December 10, 1999, the task force shall:

14 (a) Provide recommendations to the department of ecology, to the
15 conservation commission, and to local conservation districts for
16 improvements in the implementation of the dairy nutrient management
17 program; and

18 (b) Provide recommendations to the legislature on statutory changes
19 to clarify and improve the operation of various facets of the program.

20 (4) The task force shall convene as soon as possible upon
21 appointment of its members. The task force shall elect a chair and
22 adopt rules for conducting the business of the task force. Staff
23 support for the task force shall be provided by the department of
24 ecology.

25 (5) This section expires December 31, 1999.

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