107TH CONGRESS 2D SESSION H.R. 3673

To amend the Federal Water Pollution Control Act relating to marine sanitation devices.

IN THE HOUSE OF REPRESENTATIVES

FEBRUARY 5, 2002

Mr. SAXTON introduced the following bill; which was referred to the Committee on Transportation and Infrastructure

A BILL

To amend the Federal Water Pollution Control Act relating to marine sanitation devices.

1 Be it enacted by the Senate and House of Representa-

2 tives of the United States of America in Congress assembled,

3 SECTION 1. SHORT TITLE.

4 This Act may be cited as the "Recreational Waters"

5 Protection Act".

6 SEC. 2. FINDINGS AND PURPOSES.

7 (a) FINDINGS.—Congress finds the following:

8 (1) Performance standards for marine sanita-9 tion devices were first authorized by the Federal

Water Pollution Control Act (33 U.S.C. 1251 et
 seq.).

3 (2) Marine sanitation device performance stand4 ards have not been updated since regulations were
5 first implemented pursuant to that Act.

6 (3) Advances in marine sanitation device tech-7 nology have now made it practical for wastes to be 8 treated on board a vessel to the extent that pollut-9 ants can be reduced significantly below the current 10 marine sanitation device standards.

(4) Setting new marine sanitation device performance standards will recognize existing technological advances and spur further innovation to a
level of on-board waste treatment far superior to
that envisioned by the original marine sanitation device standards of the Federal Water Pollution Control Act.

18 (b) PURPOSE.—The purposes of this Act are—

19 (1) to promote the use of the best available20 technology in Type I marine sanitation devices;

(2) to establish a new minimum standard for a
Type IA marine sanitation device so that such
standard meets the best available technology; and

(3) to ensure that boats have more than 1 op tion for legally handling their sewage in coastal and
 tidal waters.

4 SEC. 3. REVISED STANDARD FOR MARINE SANITATION DE5 VICES.

6 Not more than 180 days after the date of enactment 7 of this Act, the Administrator of the Environmental Pro-8 tection Agency shall publish a revised standard for new 9 Type I marine sanitation devices (in this section referred 10 to as "Type IA marine sanitation devices"). The effluent from a Type IA marine sanitation device shall contain not 11 12 more than 10 fecal coliform per 100 milliliters or its equiv-13 alent and achieve a 35 percent reduction in biological oxygen demand. 14

15 SEC. 4. STATE PROHIBITION.

16 Section 312(f) of the Federal Water Pollution Con17 trol Act (33 U.S.C. 1322(f)) is amended—

18 (1) in paragraph (3)—

- 19 (A) by inserting "(A)" before "After"; and
- 20 (B) by adding at the end the following:

"(B) A prohibition under subparagraph (A) shall not
apply to a vessel that operates in the coastal tidal waters
of the United States and operates a Type IA marine sanitation device that meets the standards for marine sanita-

1 tion devices revised pursuant to section 3 of the Rec-2 reational Waters Protection Act."; and

3 (2) by adding at the end of paragraph (4)(A)4 the following: "A prohibition under this paragraph 5 shall not apply to a vessel that operates in the coast-6 al tidal waters of the United States and operates a 7 Type IA marine sanitation device that meets the 8 standards for marine sanitation devices revised pur-9 suant to section 3 of the Recreational Waters Pro-10 tection Act.".

11 SEC. 5. LIMITATION ON STATUTORY CONSTRUCTION.

Nothing in this Act (including any amendment made
by this Act) shall be construed as affecting any prohibition
of the discharge of sewage from vessels under section
312(f)(4)(B) of the Federal Water Pollution Control Act
(33 U.S.C. 1322(f)(4)(B)).