

108TH CONGRESS  
1ST SESSION

# S. 1251

To deauthorize portions of a Federal channel in Pawtuxet Cove, Rhode Island.

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IN THE SENATE OF THE UNITED STATES

JUNE 12, 2003

Mr. CHAFEE introduced the following bill; which was read twice and referred to the Committee on Environment and Public Works

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## A BILL

To deauthorize portions of a Federal channel in Pawtuxet Cove, Rhode Island.

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. DEAUTHORIZATION OF PROJECT FOR NAVIGA-  
4       TION, PAWTUXET COVE, RHODE ISLAND.**

5       (a) IN GENERAL.—The portions of the project for  
6       navigation, Pawtuxet Cove, Rhode Island, authorized by  
7       section 101 of the River and Harbor Act of 1962 (76 Stat.  
8       1173) and described in subsection (b) shall no longer be  
9       authorized after the date of enactment of this Act.

1       (b) DESCRIPTIONS.—The portions of the project re-  
2 ferred to in subsection (a) are the following:

3               (1) Beginning at a point along the western edge  
4               of the 6-foot channel just south of the 6-foot turning  
5               basin: N247,856.00, E530,338.00, thence running  
6               north 51 degrees 44 minutes 12.5 seconds west  
7               214.77 feet to a point N247,989.00, E530,169.37,  
8               thence running north 13 degrees 14 minutes 48.8  
9               seconds west 149.99 feet to a point N248,135.00,  
10               E530,135.00, thence running north 44 degrees 11  
11               minutes 7.4 seconds east 137.77 feet to a point  
12               N248,233.79, E530,231.02, thence running north 3  
13               degrees 58 minutes 18.8 seconds west 300.00 feet to  
14               a point N248,533.07, E530,210.24 thence running  
15               north 86 degrees 1 minute 34.3 seconds east 35.00  
16               feet to a point N248,535.50, E530,245.16, thence  
17               running south 3 degrees 58 minutes 21.0 seconds  
18               east 342.49 feet to a point N248,193.83,  
19               E530,268.88, thence running south 44 degrees 11  
20               minutes 7.4 seconds west 135.04 feet to a point  
21               N248,097.00, E530,174.77, thence running south  
22               13 degrees 14 minutes 48.8 seconds east 85.38 feet  
23               to a point N248,013.89, E530,194.33, thence run-  
24               ning south 51 degrees 44 minutes 12.5 seconds east  
25               166.56 feet to a point N247,910.74, E530,325.11

1       thence running south 13 degrees 14 minutes 49.2  
2       seconds east 56.24 feet to the point of origin.

3           (2) Beginning at a point along the eastern edge  
4       of the 6-foot channel opposite the 6-foot turning  
5       basin: N248,180.00, E530,335.00, thence running  
6       south 32 degrees 12 minutes 35.3 seconds east  
7       88.25 feet to a point N248,105.33, E530,382.04,  
8       thence running south 13 degrees 14 minutes 49.2  
9       seconds east 138.48 feet to a point N247,970.53,  
10      E530,413.77, thence running north 32 degrees 12  
11      minutes 35.3 seconds west 135.42 feet to a point  
12      N248,085.12, E530,341.59, thence running north 3  
13      degrees 58 minutes 21.0 seconds west 95.11 feet to  
14      the point of origin.

15           (3) Beginning at a point along the eastern edge  
16       of the channel adjacent to the 6-foot entrance chan-  
17       nel: N246,630.77 E530,729.17, thence running  
18       south 13 degrees 14 minutes 49.2 seconds east  
19       35.55 feet to a point N246,596.16 E530,737.32,  
20       thence running south 51 degrees 31 minutes 38.6  
21       seconds east 283.15 feet to a point N246,420.00  
22       E530,959.00, thence running north 47 degrees 28  
23       minutes 37.2 seconds west 311.84 feet returning to  
24      a point N246,630.77 E530,729.17.

