## GENERAL ASSEMBLY OF NORTH CAROLINA SESSION 2023

H.B. 872 Apr 25, 2023 HOUSE PRINCIPAL CLERK

D

H HOUSE BILL DRH10403-MHa-120

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18 19

20

21

22

23

24

25

26

2728

29

30

31

32 33

34

35

36

and to allow for quick access to the ring.

Short Title: (Public) Reduce Drowning Risk/Public Docks. Representative Bradford. Sponsors: Referred to: A BILL TO BE ENTITLED AN ACT TO REQUIRE THE INSTALLATION AND USE OF WATER SAFETY RESCUE EQUIPMENT AT PIERS AND PUBLIC WATER ACCESS FACILITIES OWNED BY STATE AGENCIES AND UNITS OF LOCAL GOVERNMENT. The General Assembly of North Carolina enacts: **SECTION 1.** Chapter 75A of the General Statutes is amended by adding a new Article to read: "Article 1A. "Water Safety Rescue Equipment at Public Docks and Piers. "§ 75A-19.1. Title. This Article shall be known as and may be cited as the State Waters Rescue Equipment Act. **"§ 75A-19.2. Definitions.** In addition to the definitions set forth in G.S. 75A-2, the following definitions apply to this Article: Access point. – An area of shoreline of a waterbody that is intended to <u>(1)</u> facilitate direct public access to the water. Covered water access facility. – A pier or access point that is (i) open to the (2) public and (ii) owned or operated by the Commission, any other State agency, or a unit of local government. High-incident drowning area. – An area within 100 feet of a pier or access (3) point where more than one fatal drowning incident has occurred in the span of five years. Pier. – A man-made, raised structure extending into waters of this State for (4) use as a landing or mooring place for watercraft or as a promenade or to protect or form a harbor. Public rescue equipment. – Includes a range of water rescue devices available <u>(5)</u> for public use in case of emergency, such as ring life buoys, throw bags, rescue tubes, and rescue poles. "§ 75A-19.3. Public rescue equipment on covered water access facilities. The owner or operator of a covered water access facility located in or adjacent to

\* DR H 1 0 4 0 3 - M H A - 1 2 0 \*

waters of this State shall install public rescue equipment, including, at a minimum, ring life buoys meeting the requirements of subsection (c) of this section, on each covered water access facility

located in waters of this State. The ring life buoy must not be permanently secured in any way to

the station, rack, or pier. Each ring life buoy must be stowed inside a station to protect it from constant weather exposure. The station must be a bright orange or yellow color for high visibility

(5)

17

18

19

20

21

2223

24

25

- The owner or operator of the covered water access facility shall be responsible for the 1 (b) 2 installation and maintenance of the public rescue equipment and shall also provide public 3 education regarding the public rescue equipment. 4 Ring life buoys installed as required by this section must meet the following 5 requirements: 6 (1) The ring life buoy shall meet the requirements of 46 C.F.R. Part 160, Subpart 7 160.050 or 46 C.F.R. Part 160, Subpart 160.150 for SOLAS-approved 8 equipment or successor standards issued by the United States Coast Guard. 9 A buoyant line of at least 100 feet in length with a breaking strength of at least (2) 5 kilonewtons must be attached to each ring life buoy. The end of the line must 10 11 not be secured to the shore or the pier. Each ring life buoy must be marked with type II retroreflective material 12 <u>(3)</u> meeting the requirements of 46 C.F.R. Part 160, Subpart 164.018. 13 14 Each ring life buoy shall be placed at a distance not to exceed 200 feet from (4) 15 the shoreline at each access point and be available for emergency rescue operations. 16
  - **SECTION 2.** The sum of twenty-five thousand dollars (\$25,000) in nonrecurring funds for the 2023-2024 fiscal year is appropriated from the General Fund to the Wildlife Resources Commission to comply with the requirements of this act and to provide grants of no more than five hundred dollars (\$500.00) to units of local government located in economic tier one areas of the State to comply with the requirements of this act.

the public to its availability and use."

Each pier shall have a ring life buoy installed with appropriate signage alerting

**SECTION 3.** Section 2 of this act becomes effective July 1, 2023. The remainder of this act is effective when it becomes law.

Page 2 DRH10403-MHa-120