

Article - Natural Resources

8-743.

(b) (2) If the child is under the age of 4 years, the personal flotation device shall feature additional safety precautions, as appropriate for an infant, toddler, or young child, so as to:

(i) Hold the child securely within the personal [floatation] FLOTATION device, including a strap that is secured between the child's legs to fasten together the front and back of the personal [floatation] FLOTATION device;

(ii) Maintain the buoyancy of the child, including an inflatable headrest or high collar; [or] AND

(iii) Ensure the ready accessibility of the child from the vessel, including a web handle.

DRAFTER'S NOTE:

Error: Misspellings in § 8-743(b)(2)(i); erroneous conjunction in § 8-743(b)(2)(ii) of the Natural Resources Article.

Occurred: Ch. 458, Section 2, Acts of 2004. Correction of § 8-743(b)(2)(i) by the publisher of the Annotated Code in the 2004 Supplement of the Natural Resources Article is ratified by this Act. Correction of § 8-743(b)(2)(ii) recommended by Attorney General J. Joseph Curran, Jr. in bill review letter for S.B. 429 of 2004 (Ch. 458, Acts of 2004), May 6, 2004.

SECTION 3. AND BE IT FURTHER ENACTED, That the title designation "Title 20. Statewide Cultural Programs" of Article 41 of the Annotated Code of Maryland be repealed.

DRAFTER'S NOTE:

Error: Obsolete title designation in Article 41.

Occurred: As a result of Ch. 26, Acts of 2004.

SECTION 4. AND BE IT FURTHER ENACTED, That the Laws of Maryland read as follows:

Article - Transportation

[11-127.1.] 11-174.1.

(a) "Under the influence of alcohol per se" means having an alcohol concentration at the time of testing of 0.08 or more as measured by grams of alcohol per 100 milliliters of blood or grams of alcohol per 210 liters of breath.

(b) If the alcohol concentration is measured by milligrams of alcohol per deciliter of blood or milligrams of alcohol per 100 milliliters of blood, a court or an administrative law judge, as the case may be, shall convert the measurement into grams of alcohol per 100 milliliters of blood by dividing the measurement by 1000.