By Senator Miller

18-53-03

A bill to be entitled 1 2 An act relating to fire hydrants; requiring owners of private fire hydrants to contract 3 4 with licensed professionals or local 5 fire-control authorities to inspect and service such hydrants; providing an effective date. 6 7 8 Be It Enacted by the Legislature of the State of Florida: 9 10 Section 1. (1) A person who owns a private fire hydrant must ensure that the hydrant is installed in 11 12 compliance with the provisions of National Fire Protection Association Standard 24, Standard for the Installation of 13 Private Fire Service Mains and Their Appurtenances, and that 14 it is inspected and maintained in compliance with the 15 provisions of National Fire Protection Association Standard 16 17 25, Standard for the Inspection, Testing, and Maintenance of Water-Based Fire Protection Systems, the edition currently 18 19 adopted by the State Fire Marshal pursuant to its 20 code-adoption and standards-adoption authority in chapter 633, 21 Florida Statutes. A person who owns a private fire hydrant 22 must produce, upon request of the fire official, a valid and 23 continuing maintenance contract with a plumbing contractor licensed under chapter 489, Florida Statutes, an underground 24 25 utility contractor licensed under chapter 489, Florida 26 Statutes, or, if the private hydrant is part of a fire 27 suppression system, a fire protection contractor licensed 28 under chapter 633, Florida Statutes. Upon failure to produce a 29 valid maintenance contract as provided in this section, the 30 owner must contract with the local government fire-control 31

authority that serves the property where the fire hydrant is located to inspect and service the fire hydrant annually. (2) A person who violates this section is guilty of a noncriminal violation, punishable by a fine not to exceed \$100 for a first offense or \$250 for each subsequent offense. Section 2. This act shall take effect July 1, 2003. SENATE SUMMARY Requires owners of private fire hydrants to contract with licensed professionals or local fire-control authorities to inspect and service such hydrants, to ensure that they are installed, maintained, and inspected properly, and to produce, upon request, a valid, and continuing maintenance contract for the hydrant.