1	A bill to be entitled
2	An act relating to the placement of rip current
3	warning signs; providing a short title;
4	creating s. 380.275, F.S.; providing for a
5	cooperative effort among state agencies and
6	local governments to plan for and assist in the
7	placement of rip current warning signs;
8	providing that the Department of Community
9	Affairs shall direct and coordinate the
10	program; requiring the development of a uniform
11	rip current warning sign; authorizing the
12	department to coordinate the distribution and
13	erection of rip current warning signs;
14	providing for rules; limiting the liability of
15	participating governmental entities; providing
16	an effective date.
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18	Be It Enacted by the Legislature of the State of Florida:
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20	Section 1. This act may be cited as the
21	"McGriff-Mannix Act" in honor of James McGriff and Brian
22	Mannix, who lost their lives as a result of rip currents.
23	Section 2. Section 380.275, Florida Statutes, is
24	created to read:
25	380.275 Beaches and coastal areas; posting of rip
26	current warning signs
27	(1) It is the intent of the Legislature that a
28	cooperative effort among state agencies and local governments
29	be developed to plan for and assist in the placement of rip
30	current warning signs along the public beaches and coastal
31	areas of the state. A rip current is a strong surface current

CODING: Words stricken are deletions; words underlined are additions.

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of water flowing out past the surf zone, which can pull even the strongest swimmer into deeper water. Rip currents pose a significant danger of drowning to tourists and the general public, and it is therefore important to inform the public to be cautious in coastal areas where rip currents can occur.

- (2) The Department of Community Affairs, through the Florida Coastal Management Program, shall direct and coordinate the rip current warning sign program, which shall be a program to encourage the placement of rip current warning signs in areas which may pose a significant risk to the public as a result of rip currents. Signs may be located where the public has established an access way to a beach or coastal area.
- (3) The department shall develop a uniform rip current warning sign for use at any public beach or along any coastal area where there may be a significant threat to the public as a result of rip currents, to be placed, insofar as is practicable, wherever the public has established access ways to the beach.
- (4) The department is authorized, within the limits of appropriations available to it for such purposes, to establish and operate a program to encourage the placement of rip current warning signs in areas where the public has established an access way to a beach or coastal area that may be subject to a significant threat of dangerous rip currents and therefore may pose a hazard to the public. The department shall also coordinate with the local governing body the distribution and erection of rip current warning signs, whenever there is a request for such assistance.
- (5) The department is authorized to adopt rules to implement section 380.275.

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          (6) The state, state agencies, local governments, and
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    local government agencies shall not be held liable for any
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    injury caused by the placement or maintenance of rip current
    warning signs or the failure to install or maintain rip
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    current signs as provided by this section.
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           Section 3. This act shall take effect October 1, 1999.
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