

Amendment No. 1

COMMITTEE/SUBCOMMITTEE ACTION

ADOPTED (Y/N)
ADOPTED AS AMENDED (Y/N)
ADOPTED W/O OBJECTION (Y/N)
FAILED TO ADOPT (Y/N)
WITHDRAWN (Y/N)
OTHER

1 Committee/Subcommittee hearing bill: Agriculture & Natural
2 Resources Budget Subcommittee
3 Representative Boyles offered the following:
4

5 **Amendment (with title amendment)**

6 Remove lines 200-499 and insert:

7 **Section 3. Paragraph (d) of subsection (3) of section**
8 **373.469, Florida Statutes, is amended to read:**

9 373.469 Indian River Lagoon Protection Program.—

10 (3) THE INDIAN RIVER LAGOON PROTECTION PROGRAM.—The Indian
11 River Lagoon Protection Program consists of the Banana River
12 Lagoon Basin Management Action Plan, Central Indian River Lagoon
13 Basin Management Action Plan, North Indian River Lagoon Basin
14 Management Action Plan, and Mosquito Lagoon Reasonable Assurance
15 Plan, and such plans are the components of the Indian River
16 Lagoon Protection Program which achieve phosphorous and nitrogen

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17 load reductions for the Indian River Lagoon.

18 (d) *Onsite sewage treatment and disposal systems.*—

19 1. Beginning on January 1, 2024, unless previously
20 permitted, the installation of new onsite sewage treatment and
21 disposal systems is prohibited within the Banana River Lagoon
22 Basin Management Action Plan, Central Indian River Lagoon Basin
23 Management Action Plan, North Indian River Lagoon Basin
24 Management Action Plan, and Mosquito Lagoon Reasonable Assurance
25 Plan areas where a publicly owned or investor-owned sewerage
26 system is available as defined in s. 381.0065(2)(a). Where
27 central sewerage is not available, only enhanced nutrient-
28 reducing onsite sewage treatment and disposal systems or other
29 wastewater treatment systems that achieve at least 65 percent
30 nitrogen reduction are authorized.

31 2. By July 1, 2030, any commercial property or any
32 residential property of 10 acres or less with an existing onsite
33 sewage treatment and disposal system located within the Banana
34 River Lagoon Basin Management Action Plan, Central Indian River
35 Lagoon Basin Management Action Plan, North Indian River Lagoon
36 Basin Management Action Plan, and Mosquito Lagoon Reasonable
37 Assurance Plan areas must connect to central sewer if available
38 or upgrade to an enhanced nutrient-reducing onsite sewage
39 treatment and disposal system or other wastewater treatment
40 system that achieves at least 65 percent nitrogen reduction. For
41 all applications submitted before July 1, 2030, to a permitting

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42 agency to repair, modify, or replace a conventional onsite
43 sewage treatment and disposal system on a commercial property or
44 a residential property of 10 acres or less, the permitting
45 agency shall notify the property owner of the requirement
46 provided in this subparagraph.

47 **Section 4. Paragraph (a) of subsection (1) of section**
48 **373.807, Florida Statutes, is amended to read:**

49 373.807 Protection of water quality in Outstanding Florida
50 Springs.—By July 1, 2016, the department shall initiate
51 assessment, pursuant to s. 403.067(3), of Outstanding Florida
52 Springs or spring systems for which an impairment determination
53 has not been made under the numeric nutrient standards in effect
54 for spring vents. Assessments must be completed by July 1, 2018.

55 (1) (a) Concurrent with the adoption of a nutrient total
56 maximum daily load for an Outstanding Florida Spring, the
57 department, or the department in conjunction with a water
58 management district, shall initiate development of a basin
59 management action plan, as specified in s. 403.067. For an
60 Outstanding Florida Spring with a nutrient total maximum daily
61 load adopted before July 1, 2016, the department, or the
62 department in conjunction with a water management district,
63 shall initiate development of a basin management action plan by
64 July 1, 2016. During the development of a basin management
65 action plan, if the department identifies onsite sewage
66 treatment and disposal systems as contributors of at least 20

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67 percent of nonpoint source nitrogen pollution or if the
68 department determines remediation is necessary to achieve the
69 total maximum daily load, the basin management action plan must
70 ~~shall~~ include an onsite sewage treatment and disposal system
71 remediation plan pursuant to subsection (3) for those systems
72 identified as requiring remediation. For properties 10 acres or
73 less located outside the boundary of an established priority
74 focus area of an Outstanding Florida Spring but within the
75 boundary of a specific springs basin management action plan,
76 such remediation plans may require existing conventional onsite
77 sewage treatment and disposal systems to upgrade to a nutrient-
78 reducing onsite sewage treatment and disposal system where
79 central sewerage is not available. Such remediation plan may
80 also require properties of any size located within the boundary
81 of an established priority focus area of an Outstanding Florida
82 Spring to upgrade existing conventional onsite sewage treatment
83 and disposal systems to a nutrient-reducing onsite sewage
84 treatment and disposal system where central sewerage is not
85 available.

86 **Section 5.** Section 373.811, Florida Statutes, is repealed.

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89 **T I T L E A M E N D M E N T**

90 Remove lines 13-48 and insert:

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91 amending s. 373.469, F.S.; requiring that residential
92 properties of a specified size located in a certain
93 area connect to a central sewer system or upgrade to a
94 specified type of nutrient-reducing wastewater
95 treatment system; requiring a permitting agency to
96 notify a property owner of such requirement if the
97 agency, before a certain date, receives an application
98 to repair, modify, or replace a conventional onsite
99 sewage treatment and disposal system on certain
100 property; amending s. 373.807, F.S.; authorizing
101 remediation plans for certain properties to have
102 certain requirements related to existing conventional
103 onsite sewage treatment and disposal systems;
104 repealing s. 373.811, F.S., relating to prohibited
105 activities within a basin management action plan;