

Amendment No. 2

COMMITTEE/SUBCOMMITTEE ACTION

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WITHDRAWN	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

1 Committee/Subcommittee hearing bill: Agriculture & Property
2 Rights Subcommittee

3 Representative La Rosa offered the following:

4

5 **Amendment (with title amendment)**

6 Remove lines 3611-3641 and insert:

7 Section 8. Subsections (11), (12), and (14) of section
8 163.3246, Florida Statutes, are amended to read:

9 163.3246 Local government comprehensive planning
10 certification program.-

11 (11) If the local government of an area described in
12 subsection (10) does not request that the state land planning
13 agency review the developments of regional impact that are
14 proposed within the certified area, an application for approval
15 of a development order within the certified area is ~~shall be~~
16 exempt from ~~review under~~ s. 380.06.

Amendment No. 2

17 (12) A local government's certification shall be reviewed
18 by the local government and the state land planning agency as
19 part of the evaluation and appraisal process pursuant to s.
20 163.3191. Within 1 year after the deadline for the local
21 government to update its comprehensive plan based on the
22 evaluation and appraisal, the state land planning agency must
23 ~~shall~~ renew or revoke the certification. The local government's
24 failure to timely adopt necessary amendments to update its
25 comprehensive plan based on an evaluation and appraisal, which
26 are found to be in compliance by the state land planning agency,
27 is ~~shall be~~ cause for revoking the certification agreement. The
28 state land planning agency's decision to renew or revoke is
29 ~~shall be considered~~ agency action subject to challenge under s.
30 120.569.

31 (14) It is the intent of the Legislature to encourage
32

33 -----

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

35 Remove lines 179-182 and insert:
36 amending s. 163.3246, F.S.; conforming provisions to