

Amendment No.

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WITHDRAWN	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: Infrastructure Strategies
 2 Committee

3 Representative Chaney offered the following:

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Amendment

Remove lines 1317-1326 and insert:

3. By July 1, 2034, any wastewater treatment facility providing reclaimed water that will be used for commercial or residential irrigation or be otherwise land applied within a nutrient basin management action plan or reasonable assurance plan area must meet the advanced waste treatment standards for total nitrogen and total phosphorous as defined in subsection (4)(a) if the department has determined in an applicable basin management action plan or reasonable assurance plan that the use of reclaimed water as described in this subparagraph is causing or contributing to the nutrient impairment being addressed in

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17 such plan. For such department determinations made in a nutrient
18 basin management action plan or reasonable assurance plan after
19 July 1, 2024, an applicable wastewater treatment facility must
20 meet the requisite advanced waste treatment standards described
21 in this subparagraph within ten years of such determination.
22 Nothing herein shall prevent the department from requiring an
23 alternative treatment standard, including a more stringent
24 treatment standard, if the department determines the alternative
25 standard is necessary to achieve the total maximum daily load or
26 applicable water quality criteria. This subparagraph does not
27 apply to reclaimed water that is otherwise land applied as part
28 of a water quality restoration project or water resource
29 development project approved by the department to meet a total
30 maximum daily load or minimum flow or level and where such
31 reclaimed water will be at or below the advanced waste treatment
32 standards described above prior to entering groundwater or
33 surface water.