

	LEGISLATIVE ACTION	
Senate		House
Comm: FAV		
04/09/2015	•	
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The Committee on Environmental Preservation and Conservation (Altman) recommended the following:

Senate Amendment

Delete lines 102 - 168

and insert:

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- 2. Is consistent with an adopted land management plan;
- 3. Does not adversely impact the land's conservation purpose; and
 - 4. Does not adversely limit recreational use.

Lands acquired by the state as a gift, through donation, or by

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any other conveyance for which no consideration was paid, and which are not managed for conservation, outdoor resource-based recreation, or archaeological or historic preservation under a land management plan approved by the board of trustees are not conservation lands.

(5) Each manager of conservation lands shall submit to the Division of State Lands a land management plan at least every 10 years in a form and manner prescribed by rule by the board and in accordance with the provisions of s. 259.032. Each manager of conservation lands shall also update a land management plan whenever the manager proposes to add new facilities or make substantive land use or management changes that were not addressed in the approved plan, or within 1 year of the addition of significant new lands. Each manager of nonconservation lands shall submit to the Division of State Lands a land use plan at least every 10 years in a form and manner prescribed by rule by the board. The division shall review each plan for compliance with the requirements of this subsection and the requirements of the rules established by the board pursuant to this section. All land use plans, whether for single-use or multiple-use properties, shall include an analysis of the property to determine if any significant natural or cultural resources are located on the property. Such resources include archaeological and historic sites, state and federally listed plant and animal species, and imperiled natural communities and unique natural features. If such resources occur on the property, the manager shall consult with the Division of State Lands and other appropriate agencies to develop management strategies to protect such resources. Land use plans shall also provide for the

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control of invasive nonnative plants and conservation of soil and water resources, including a description of how the manager plans to control and prevent soil erosion and soil or water contamination. Land use plans submitted by a manager shall include reference to appropriate statutory authority for such use or uses and shall conform to the appropriate policies and quidelines of the state land management plan. Plans for managed areas larger than 1,000 acres shall contain an analysis of the multiple-use potential of the property, which analysis shall include the potential of the property to generate revenues to enhance the management of the property. Additionally, the plan shall contain an analysis of the potential use of private land managers to facilitate the restoration or management of these lands. In those cases where a newly acquired property has a valid conservation plan that was developed by a soil and conservation district, such plan shall be used to guide management of the property until a formal land use plan is completed.

- (b) Short-term and long-term management goals shall include measurable objectives for the following, as appropriate:
 - 1. Habitat restoration and improvement.
 - 2. Public access and recreational opportunities.
 - 3. Hydrological preservation and restoration.
 - 4. Sustainable forest management.
 - 5. Exotic and invasive species maintenance and control.
 - 6. Capital facilities and infrastructure.
 - 7. Cultural and historical resources.
- 8. Imperiled species habitat maintenance, enhancement, restoration, or population restoration.



69	9. Preservation of low-impact agriculture.
70	(e) Land management plans are to be updated every 10 years
71	on a rotating basis. Each updated land management plan must
72	identify conservation lands under the plan, except land managed
73	as a state park or preserve, in part or in whole: