## STATE OF NEW YORK

4470

2017-2018 Regular Sessions

## IN ASSEMBLY

February 2, 2017

Introduced by M. of A. MAGEE, GUNTHER, PALMESANO, SKARTADOS, FITZPATRICK, DiPIETRO -- read once and referred to the Committee on Environmental Conservation

AN ACT to amend the environmental conservation law, in relation to selectively cutting timber

## The People of the State of New York, represented in Senate and Assembly, do enact as follows:

1 Section 1. Subdivision 4 of section 24-0701 of the environmental 2 conservation law, as amended by chapter 697 of the laws of 1979, is 3 amended to read as follows:

- 4. The activities of farmers and other landowners in grazing and 5 watering livestock, making reasonable use of water resources, harvesting natural products of the wetlands, selectively cutting timber, draining land or wetlands for growing agricultural products and otherwise engaging in the use of wetlands or other land for growing agricultural products shall be excluded from regulated activities and shall not 10 require a permit under subdivision one hereof, except that structures 11 not required for enhancement or maintenance of the agricultural productivity of the land any filling activities shall not be excluded 13 hereunder, and provided that the use of land designated as a freshwater wetland upon the freshwater wetlands map at the effective date thereof for uses other than those referred to in this subdivision shall be subject to the provisions of this article. When selectively cutting 16 timber, the construction and use of temporary skidder trails and machin-17 ery, using current best management practices as defined by the United 18 19 States Department of Agriculture Forest Services, for the removal of 20 such timber shall be excluded from regulated activities and shall not 21 require a permit under subdivision one of this section.
- 22 § 2. This act shall take effect immediately.

EXPLANATION--Matter in <u>italics</u> (underscored) is new; matter in brackets
[-] is old law to be omitted.

LBD08819-01-7