6907

2013-2014 Regular Sessions

IN ASSEMBLY

April 24, 2013

Introduced by M. of A. COLTON, SWEENEY, ZEBROWSKI, OTIS, GALEF, ENGLE-BRIGHT, PAULIN, MAISEL, MILLER, SCHIMEL -- Multi-Sponsored by -- M. of A. COOK, FAHY, GOTTFRIED, MARKEY, THIELE -- (at request of the Department of Environmental Conservation) -- read once and referred to the Committee on Environmental Conservation

AN ACT to amend the environmental conservation law, in relation to extending the authority of the department of environmental conservation to manage winter flounder

THE PEOPLE OF THE STATE OF NEW YORK, REPRESENTED IN SENATE AND ASSEMBLY, DO ENACT AS FOLLOWS:

1 Section 1. Section 13-0340-c of the environmental conservation law, as 2 amended by chapter 419 of the laws of 2011, is amended to read as 3 follows:

4 S 13-0340-c. Winter flounder (Pleuorenectes americanus).

5

6

7

8

9

10

11

12 13

14 15

16

17

18 19 The department may, until December thirty-first, two thousand [thirteen] FIFTEEN, fix by regulation measures for the management of winter flounder (Pleuorenectes americanus), including size limits, catch and possession limits, open and closed seasons, closed areas, restrictions on the manner of taking and landing, requirements for permits and eligibility therefor, recordkeeping requirements, requirements on the amount and type of fishing effort and gear, and requirements relating to transportation, possession and sale, provided that such regulations are no less restrictive than requirements set forth in this chapter and provided further that such regulations are consistent with the compliance requirements of applicable fishery management plans adopted by the Atlantic States Marine Fisheries Commission and with applicable provisions of fishery management plans adopted pursuant to the Federal Fishery Conservation and Management Act (16 U.S.C. S 1800 et seq.).

S 2. This act shall take effect immediately.

EXPLANATION--Matter in ITALICS (underscored) is new; matter in brackets [] is old law to be omitted.

LBD08950-02-3