STATE OF NEW YORK

10061--A

IN ASSEMBLY

March 6, 2020

Introduced by M. of A. BYRNE -- read once and referred to the Committee on Environmental Conservation -- committee discharged, bill amended, ordered reprinted as amended and recommitted to said committee

AN ACT to amend the executive law, in relation to including Casse Lake, Gilead Lake, and Kirk Lake in the town of Carmel as inland waterways for the purposes of waterfront revitalization

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

Section 1. Paragraph (a) of subdivision 4 of section 911 of the executive law, as separately amended by chapters 339, 462 and 591 of the laws of 2019, is amended to read as follows:

3 (a) the state's major inland lakes consisting of lakes Baldwin, Ball-5 ston, Big Tupper, Black, Campfire, Canadarago, Canandaigua, Carmel, Casse, Cazenovia, Cayuga, Champlain, Charles, Chateaugay, Chautauqua, 7 Chazy, Conesus, Cranberry, Dean Pond (in the county of Putnam), Drew, East Caroga, Dickiebusch, Echo (in the county of Westchester), George, 9 Gilead, Glencoma, Great Sacandaga, Honeoye, Indian, Junior (in the coun-10 ty of Westchester), Katonah, Kentwood, Keuka, Kirk, Kitchawan, Little 11 Wolf (in the county of Franklin), Lincolndale, Long, Lost (in the county 12 of Putnam), Meahagh, Mirror, MacGregor, Mahopac, Minerva, Mohegan, 13 Nimham, Neatahwanta, Northville, Oceola, Oneida, Onondaga, Oscaleta, 14 Ossi, Otisco, Otsego, Owasco, Palmer, Paradox, Peach, Placid, Purdys, 15 Putnam, Raquette, Rippowam, Ronkonkoma, Round, Sacandaga, Saratoga, Schroon, Secor, Seneca, Shenorock, Skaneateles, Silver (in the county of 17 Wyoming), Sagamore, Saranac, Seven Hills, Sparkle, Tibet, Tonetta, Teak-18 ettle Spout, Truesdale, Waccabuc, West Caroga and Wixon, Simon (in the

20 § 2. This act shall take effect immediately.

19 county of Franklin) and the Fulton chain of lakes;

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

LBD15553-02-0