

STATE OF NEW YORK

1897

2025-2026 Regular Sessions

IN SENATE

January 14, 2025

Introduced by Sen. O'MARA -- read twice and ordered printed, and when printed to be committed to the Committee on Transportation

AN ACT to amend the highway law, in relation to designating certain portions of the state highway system as the "Between Cayuga and Seneca Lakes Wine Trail"

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

1 Section 1. The section heading of section 343-k of the highway law, as
2 amended by chapter 227 of the laws of 2017, is amended and a new subdi-
3 vision 3-a is added to read as follows:

4 Portions of the state highway system to be designated as the "Lake
5 Erie Wine Country Trail", the "Canandaigua Wine Trail", the "Cayuga Wine
6 Trail East", the "Cayuga Wine Trail West", the "Between Cayuga and Seneca
7 Lakes Wine Trail", the "Seneca Lake Wine Trail East", the "Seneca
8 Lake Wine Trail West", the "Keuka Lake Wine Trail", the "Shawangunk Wine
9 Trail", the "Dutchess Wine Trail", the "North Fork Wine Trail", the
10 "Hamptons Wine Trail", the "Long Island Wine Region", the "Niagara Wine
11 Trail Ridge", the "Niagara Wine Trail Lake", the "Lake Ontario Wine
12 Trail", the "Adirondack Coast Wine Trail", the "St. Lawrence Wine Trail"
13 and the "Upper Hudson Wine Trail".

14 3-a. All that portion of the state highway system constituting state
15 route 96 from its intersection with state route 13 in Ithaca to the
16 intersection of state routes 96, 414 and 96A in Ovid, and then continu-
17 ing on state route 96A to its intersection with state routes 5 & 20 in
18 Geneva, and then continuing on state routes 5 & 20 to their intersection
19 with state route 14. Such portions of the state highway system shall be
20 designated and known as the "Between Cayuga and Seneca Lakes Wine
21 Trail".

22 § 2. This act shall take effect immediately.

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

LBD04860-01-5