

NOTICE OF A PUBLIC HEARING ON THE PROPOSED INCLUSION OF VIABLE  
AGRICULTURAL LANDS WITHIN CERTIFIED AGRICULTURAL DISTRICTS PURSUANT TO  
SECTION 303-B OF THE NEW YORK STATE AGRICULTURE AND MARKETS LAW

NOTICE IS HEREBY GIVEN, that a public hearing will be held by the Onondaga County Legislature on the inclusion of lands into certified agricultural districts in Onondaga County. The hearing will be held at the Onondaga County Courthouse, County Legislative Chambers, 4<sup>th</sup> Floor, 401 Montgomery St., Syracuse, New York on Tuesday, June 2, 2020 at 12:55 p.m.

Section 303-b of the New York State Agriculture and Markets Law provides landowners with a thirty-day period to submit requests for the inclusion of predominantly viable agricultural lands within certified agricultural districts. Pursuant to Resolution No. 71-2004 of the Onondaga County Legislature, that thirty-day period began January 1, 2020 and ended January 30, 2020.

The lands requested and accepted for consideration for inclusion into a certified agricultural district are parcels 053.-02-14.0 and 055.-03-52.3 in the Town of Onondaga; parcel 023.-01-22.1 in the Town of Camillus; and parcels 029.-03-35.0, 029.-03-14.2, 042.-02-06.1, and 043.-03-11.0 in the Town of Elbridge.

The Onondaga County Agriculture and Farmland Protection Board has reviewed such requests and determined that such property, other than Town of Elbridge parcels 029.-03-14.2 and 029.-03-35.0, consists predominantly of viable agricultural land and that the inclusion of such land, other than Town of Elbridge parcels 029.-03-14.2 and 029.-03-35.0, would serve the public interest by assisting in maintaining a viable agricultural industry within the districts.

These proposed changes will be considered at the public hearing. The Agriculture and Farmland Protection Board report may be examined at the Syracuse-Onondaga County Planning Agency, Civic Center, 11<sup>th</sup> Floor, 421 Montgomery St., Syracuse, NY 13202, or viewed at <http://www.ongov.net/planning/additions.html>.