Citrus County Wind Speed Lines

Citrus County Wind Speed Lines Description

Wind-borne Debris Region. The Wind-borne Debris Region, as referred to in the Florida Building Code, is hereby established within the unincorporated area of Citrus County to be all lands lying seaward of the most landward reach of the velocity zone (v-zone) contour lines as depicted on the Flood insurance Rate Map (FIRM).

110mph/120mph Wind Zone Transition Line. The geographic identifiers delineating the 100mph/110mph 110mph/120mph Wind Zone Transition Line for Citrus County, as depicted on figure 1609 of the Florida Building Code, are hereby established as the centerline of the CR 491 right of way (ROW) from the southern boundary of Citrus County running northward to the centerline of the right of way for W. Hampshire Blvd., and following said centerline to N. Elkam Blvd.; then following said centerline of North. Elkam Blvd., northward to CR 488, following the centerline of the CR 488 right of way to North River Garden Drive, then northward along said centerline of North River Garden Drive ROW to the northern boundary of Citrus County.

For the purposes of wind-resistant design of structures in the unincorporated area of Citrus County, Citrus County hereby establishes the "Basic Wind Speed" (nominal 3-second gust) to be 110 mph. east of the 110/120mph wind zone transition line and 120mph west of the 110/120mph wind zone transition line, with exposure categories B & C, as depicted on maps available through the Citrus County Building Division.

Citrus County Wind Speed Lines — Major Roads — USGS 1:24,000 Roads — Citrus County Wind Speed Lines — County Boundary

