

**RESOLUTION**

**A RESOLUTION OF THE TOWN COMMISSION OF THE TOWN OF LAKE PARK, FLORIDA, ACCEPTING THE CERTIFIED RESULTS OF THE MUNICIPAL ELECTION HELD ON MARCH 11, 2025 FOR FOUR COMMISSIONERS, AND PROVIDING FOR AN EFFECTIVE DATE.**

**WHEREAS**, a Municipal Election for the office four Commissioners of the Town of Lake Park was held on Tuesday, March 11, 2025; and

**WHEREAS**, the duly appointed clerks, voting system technicians, inspectors, and deputies of the Town Election and Palm Beach County Canvassing Board have made their canvass of ballots as required by law; and

**WHEREAS**, the Town Commission has received the Election Board’s report of the results from the Municipal Election.

**NOW, THEREFORE, BE IT RESOLVED BY THE TOWN COMMISSION OF THE TOWN OF LAKE PARK, FLORIDA:**

**Section 1:** Upon canvass of the election returns as presented by the Election Board and as certified by the Town Clerk, the Town Commission hereby declares and accepts the Palm Beach County Supervisor of Election certification that a total of 531 electors voted and cast ballots in the Municipal Election held on March 19, 2024 as follows:

**Commission:**

Kimberly Glas-Castro	41
Michael Hensley	143
John Linden	77
Michael O’Rourke	105
Mary Beth Taylor	45
Judith Thomas	120

The Commission hereby declares that the candidate Michael Hensley; Judith Thomas; Michael O'Rourke; John Linden received the greatest number of votes in accordance with the provisions of the Town Charter, and are hereby declared elected to the Office of Commissioner of the Town of Lake Park.

**Section 2.** The foregoing tabulation of the votes cast is hereby accepted as the results of the Municipal Election.

**Section 3.** The Town Clerk is directed to send a certified copy of this Resolution to the Supervisor of Elections of Palm Beach County, and to post a copy for public notice and information at two prominent places within the Town, one of which shall be the entrance(s) of Town Hall.

**Section 4.** This Resolution shall take effect immediately upon adoption.