



Florida's Orange County State House of Representatives (2022) are divided into ten separate districts, State House (2022) Districts 35, 37, 39, 40, 41, 42, 43, 44, 45 and 47.

State House (2022) District 35 northern boundary follows along the Seminole/Orange County border and extends to Lake Pickett. The western boundary follows along a road combination of North Alafaya Trail, Oberry Hoover Road, SR-417 and Boggy Creek Road. The southern boundary follows along the Osceola/Orange County border. The eastern boundary follows along Brevard/Orange County border.

State House (2022) District 37 northern boundary follows along the Seminole/Orange County border and extends from Lake Pickett to Mayflower Court. The western boundary follows along North Semoran Boulevard. The southern boundary follows along East Colonial Drive and extends to Lake Pickett Road. The eastern boundary follows along the eastern shore of Lake Pickett.

State House (2022) District 39 northern boundary follows along the Seminole/Orange County border. The western boundary follows along the Lake/Orange County border, extends to the eastern shore of Lake Apopka and Colleton Aly. The southern boundary follows along a road combination of West Colonial Drive and I-91. The eastern boundary follows a road combination of Maguire Road, Ocoee Apopka Road, extends to Rose Avenue and the Seminole/Orange County border.

State House (2022) District 40 northern boundary follows along Seminole/Orange County border, John Young Parkway, Rose Avenue, SR-414 and McCormick Road. The western border follows along Ocoee Apopka Road and extends just south of Maine Street. The southern boundary follows along Colonial Drive. The western boundary follows along a road combination along I-4, Edgewater Drive, Lee Road and John Young Parkway.

State House (2022) District 41 northern boundary follows along Colonial Drive. The western boundary follows along I-91 and South Kirkman Road. The southern boundary follows along Sand Lake Road. The eastern boundary follows along South Orange Blossom Trail and I-4.

State House (2022) District 42 northern boundary follows along Seminole/Orange County border. The western boundary follows along a road combination of John Young Parkway, Edgewater Drive, I-4 and Orange Blossom Trail. The southern boundary follows along a road combination of Lancaster Road, Oak Ridge Road, Sand Lake Road and Hoffner Avenue. The eastern boundary follows along Conway Road and Semoran Boulevard.

State House (2022) District 43 northern boundary follows along East Colonial Drive. The western boundary follows along South Semoran Boulevard and Conway Road. The southern boundary follows along SR-528, Narcoossee Road and Wewahootee Road. The eastern boundary follows a road combination of Hayes Street, SR-417 and Oberry Hoover Road.

State House (2022) District 44 northern boundary follows a road combination of Conroy Road, I-91, Sand Lake Road, Lancaster Road and SR-528. The eastern boundary follows along South Apopka Vineland Road and I-4. The southern boundary follows along the Osceola/Orange County border and SR-417. The western boundary follows along Narcoossee Road.



State House (2022) District 45 northern boundary follows along the southern shore of Lake Apopka, West Colonial Drive and I-91. The western boundary follows along the Lake/Orange County border. The southern boundary follows along the Osceola/Orange County border. The eastern boundary follows along I-4, South Apopka Vineland Road and South Hiawassee Road.

State House (2022) District 47 northern boundary follows along SR-417. The western boundary follows along I-91. The southern boundary follows along Osceola/Orange County border. The eastern boundary follows along Boggy Creek Road.

For more detailed views of other county and municipal precincts, [visit the District and Precinct Maps page](#). For more information about precinct boundaries, contact the [Orange County Supervisor of Elections office](#).

This map was produced by the Orange County Supervisor of Elections Mapping Department. More voter information can be found [on our website](#).

