



The City of Maitland in Orange County, Florida has two municipal precincts, MA21 (9105) and MA22 (9205)

Municipal precinct MA21 (to the west) extends north to the Orange/Seminole County border, ends in the west at Burmese Drive and Forest City Road, and ends in the east at Sunnyside Drive and Ellington Drive. The southern boundary ends just south of Elvin Avenue and due west of Eaton Street. Within these borders are many sections which are considered unincorporated Orange County, and not part of the City of Maitland. This municipal precinct also includes the following Orange County precincts:

- 204
- 512
- 513
- 514
- 515
- 546

Each listed Orange County precinct is partially made up of the City of Maitland and partially unincorporated Orange County, which change according to municipal annexation ordinances.

Municipal precinct MA22 is located to the east of municipal precinct MA21. This precinct extends north to the Orange/Seminole County border and ends in the east at the Orange/Seminole County border. The southern border ends just south of Tuscarora Trail and East Adams Drive while the western boundary ends just west of South Trotters Drive and Dommerich Drive. Within these borders are many sections which are considered unincorporated Orange County, and not part of the City of Maitland. This municipal precinct also includes the following Orange County precincts:

- 514
- 515

Each listed Orange County precinct is partially made up of the City of Maitland, and partially unincorporated Orange County.

For more detailed views of other county and municipal precincts, including their precinct splits, visit the District and Precinct Maps page on https://www.ocfelections.gov/district-and-precinct-maps. For more information about precinct boundaries, contact the Orange County Supervisor of Elections office at https://www.ocfelections.gov/contact-us.

This map was produced by the Orange County Supervisor of Elections Mapping Department. More voter information can be found at https://www.ofelections.com/.