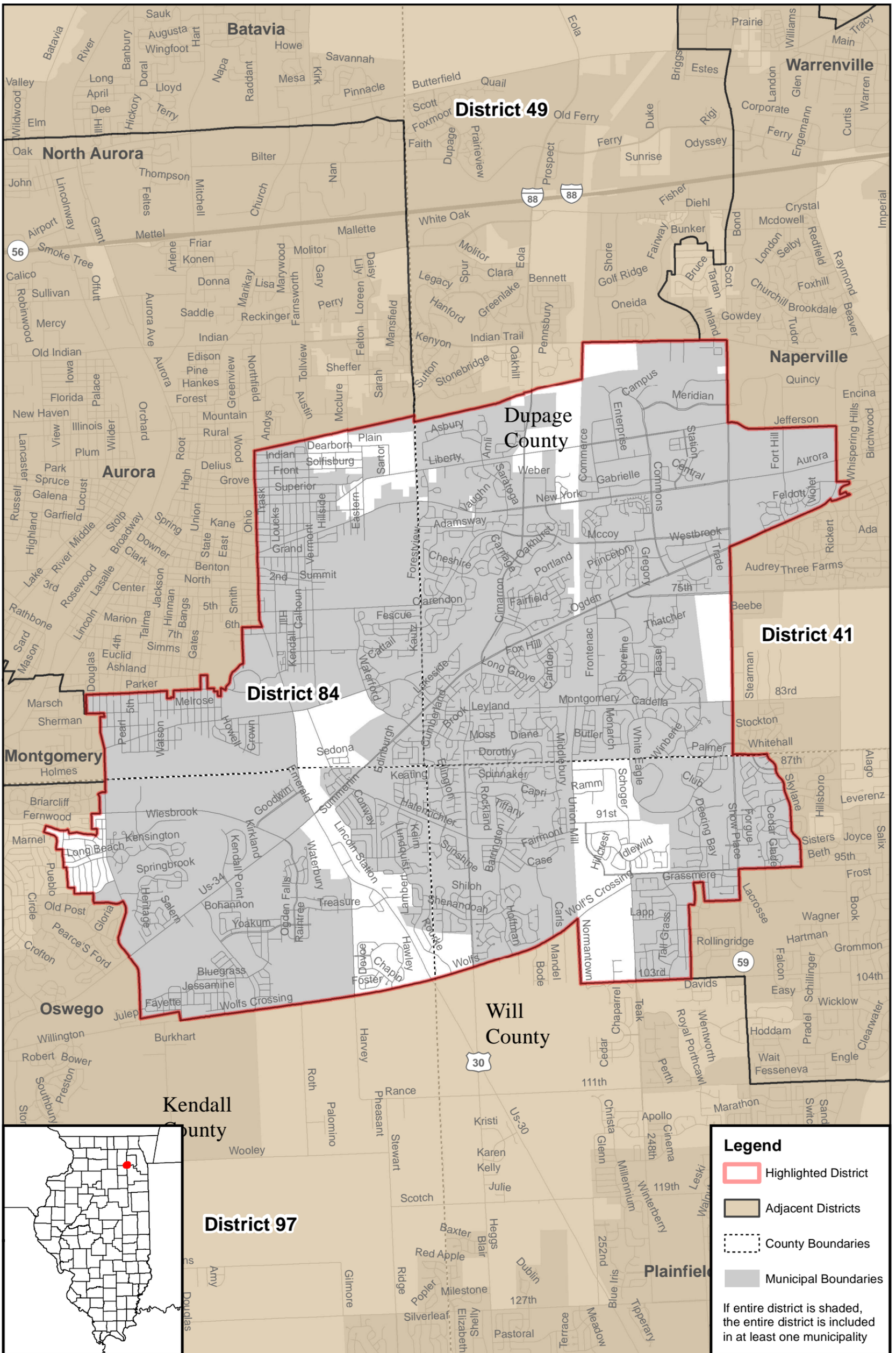


# Illinois Representative District 84



# Representative District 84

(Partially within Kane, DuPage, Kendall and Will Counties)

Representative District 84 shall include that part of Illinois beginning at the intersection of N. Ohio St and the Burlington Northern & Santa Fe rail line in Aurora, thence northeast along the Burlington Northern & Santa Fe rail line to McClure Rd, thence south along McClure Rd for approximately 30 feet, thence northeast along the Burlington Northern & Santa Fe rail line to the Dupage County border, thence south along the Kane / Dupage County border approximately 275 feet to another rail line of the Burlington Northern & Santa Fe rail line, thence east along the Burlington Northern & Santa Fe rail line to the Elgin Joliet and Eastern rail line, thence north along the Elgin Joliet and Eastern rail line to N. Aurora Rd, thence east along N. Aurora Rd to N IL Rt 59, thence south along N IL Rt 59 to W. Jefferson Av, thence east along W. Jefferson Av to Ogden Av, thence south along Ogden Av to Feldott Ln, thence east along Feldott Ln to Chamberlain Ln, thence south and southwest and east along Chamberlain Ln to Buell Dr, thence southeast along Buell Dr to Oswego Rd, thence southwest for approximately 975 feet to Rickert Dr, thence north along Rickert Dr to Ogden Av, thence southwest along Ogden Av to IL Rt 59, thence south along IL Rt 59 to the Will County border, thence east along the Will / Dupage County border to Skylane Dr, thence southeast and south along Skylane Dr to 95th St, thence west along 95th St to IL Rt 59, thence south along IL Rt 59 for approximately 1590 feet, thence west for approximately 1700 feet, thence north for approximately 930 feet to Grassmere Rd, thence west along Grassmere Rd to Breitwieser Ln, thence south along Breitwieser Ln to Brooksedge Av, thence west along Brooksedge Av for approximately 265 feet, thence south for approximately 3660 feet to the intersection of 103rd St and S. Mayre Av, thence west along 103rd St and continuing west along 103<sup>rd</sup> St (extended) to the Elgin Joliet and Eastern rail line, thence north along the Elgin Joliet and Eastern rail line to W. Wolfs Rd, thence southwest along W. Wolfs Rd and continuing west along Wolfs Crossing Rd to a point approximately 60 feet past Cardinal Av, thence north for approximately 430 feet, thence west/southwest for approximately 1920 feet to a point on Douglas Rd approximately 325 feet north of Wolfs Crossing Rd, thence north along Douglas Rd to Barnaby Dr, thence west along Barnaby Dr to Springdale Rd, thence north along Springdale Rd to Saugatuck Rd, thence west along Saugatuck Rd to Amesbury Rd,

thence north along Amesbury Rd to Pomeroy Rd,  
thence west along Pomeroy Rd to Stratford Rd,  
thence north along Stratford Rd to Long Beach Rd,  
thence west along Long Beach Rd to Winrock Rd,  
thence north along Winrock Rd to Braeburn Dr,  
thence west along Braeburn Dr to Ingleshire Rd,  
thence north and west along Ingleshire Rd to Pembroke Rd,  
thence north along Pembroke Rd to Fernwood Rd,  
thence east along Fernwood Rd to Gently Dr,  
thence south along Gently Dr to Afton Dr,  
thence east along Afton Dr to Pendleton Pl,  
thence north along Pendleton Pl to Fernwood Rd,  
thence west along Fernwood Rd for approximately 250 feet,  
thence north for approximately 740 feet to US 30,  
thence east along US 30 to Village Center Pky (extended),  
thence north along Village Center Pky (extended) and continuing north along Village Center Pky to Seasons Ridge Blvd,  
thence east along Seasons Ridge Blvd to Douglas Rd,  
thence north along Douglas Rd to a point approximately 180 feet south of Melrose Av,  
thence east for approximately 220 feet,  
thence north for approximately 200 feet to Melrose Av,  
thence west along Melrose Av to Elliott Av,  
thence north along Elliott Av to Parker Av,  
thence east along Parker Av to Watson St,  
thence south along Watson St for approximately 360 feet,  
thence east for approximately 175 feet,  
thence north for approximately 35 feet,  
thence east for approximately 175 feet to Hinman St,  
thence north along Hinman St to Parker Av,  
thence east along Parker Av to Gates St,  
thence north along Gates St, and continuing north along Gates St (extended), and continuing north along Gates St to Ashland Av,  
thence east along Ashland Av and Ashland Av (extended) to the west border of Section 35, T38N, R8E (3rd principal meridian),  
thence south along the west border of Section 35, T38N, R8E (3rd principal meridian) to Parker Av,  
thence east along Parker Av to S. State St,  
thence south along S. State St for approximately 160 feet,  
thence east for approximately 170 feet,  
thence south for approximately 240 feet,  
thence east for approximately 160 feet to Howell Pl,  
thence north along Howell Pl to Ray C Moses Dr,  
thence southeast for approximately 250 feet,  
thence northeast for approximately 1640 feet to S. Smith Blvd,  
thence north along S. Smith Blvd to Ziegler Av,  
thence east along Ziegler Av to S. Ohio St ,  
thence north along S. Ohio St to the point of beginning.