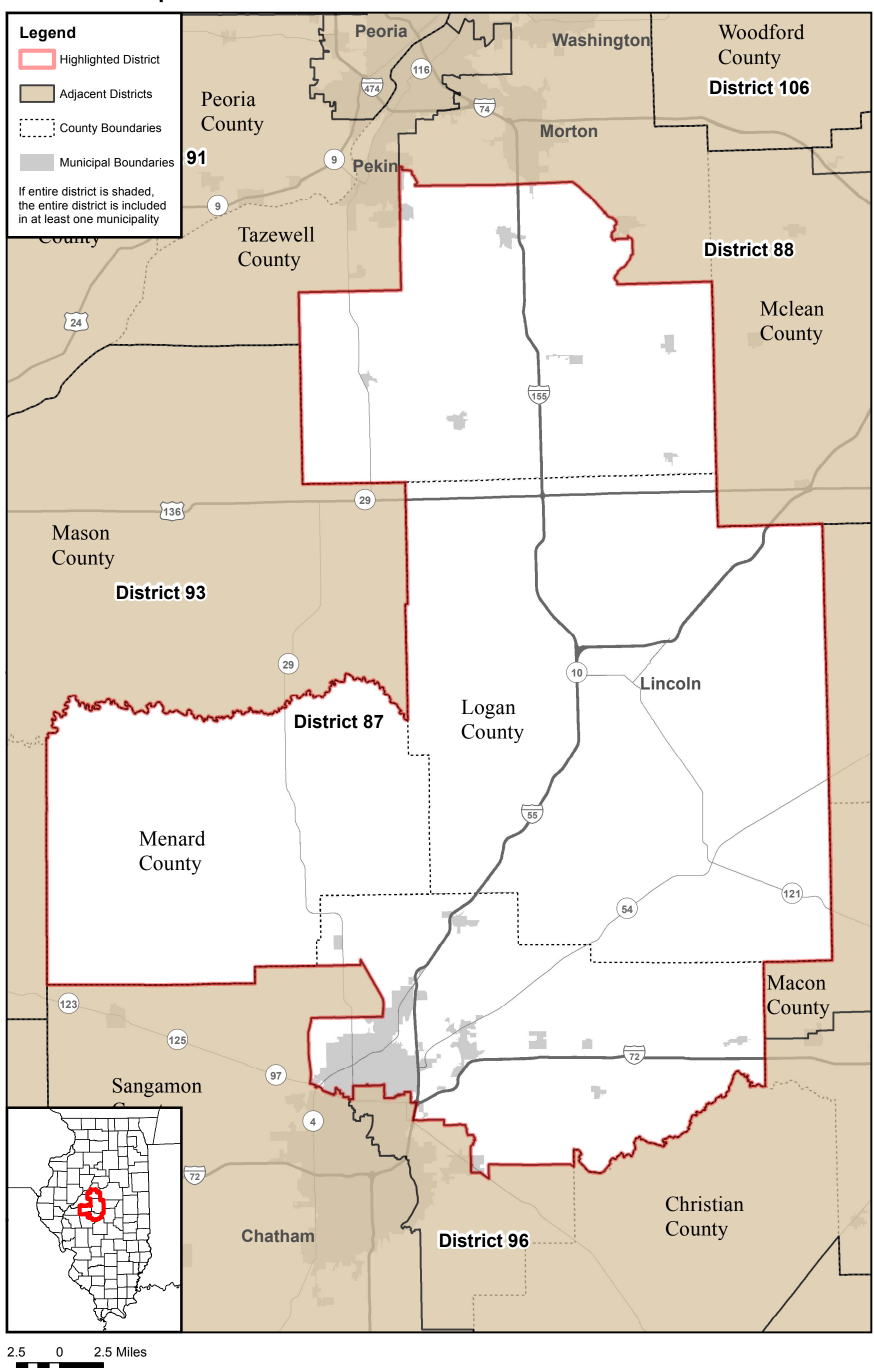
## Illinois Representative District 87



## Representative District 87

(Encompasses the entirety of Menard and Logan Counties, and partially within Tazewell and Sangamon Counties):

Representative district 87 shall include that part of Illinois beginning at the intersection of Sheridan Rd (in Groveland Twp) and Pekin Twp in Tazewell County,

thence generally east along Sheridan Rd to the Country Club Dr,

thence southeast along Country Club Dr to the Elm Grove Twp border,

thence east along the Elm Grove / Groveland Twp border, and continuing east along the Morton /

Tremont Twp border to the SW corner of Section 35, T25N, R3W (3<sup>rd</sup> principal meridian),

thence continuing east approximately 815 feet,

thence southeast for approximately 16730 feet to the Mackinaw River at a point approximately 875 feet south of south border to Section 7, T24N, R2W (3<sup>rd</sup> principal meridian), in Mackinaw Twp,

thence southeast long the Mackinaw River for approximately 1500 feet,

thence east for approximately 280 feet,

thence south for approximately 900 feet to Fast Av,

thence southwest and south along Fast Av to N. Hoffman Av,

thence south along N. Hoffman Av to Mount Joy Rd,

thence east along Mt Joy Rd to E. Hoffman Av,

thence east and north along E. Hoffman Av to Mackinaw Rd,

thence southeast and south along Mackinaw Rd to Sargent Slough,

thence southwest along Sargent Slough to the border of Little Mackinaw Twp,

thence east along the Little Mackinaw / Mackinaw Twp border to McLean County,

thence south along the McLean / Tazewell County border and continuing south along the McLean /Logan County border,

thence east along the McLean / Logan County border to the Dewitt County border,

thence south along the Logan / Dewitt County border and continuing south along the Logan / Macon County border,

thence west along the Logan / Macon County border to the Macon / Sangamon County border,

thence south along the Macon / Sangamon County border to the Christian County border,

thence southwest along the Christian / Sangamon County border to Buckhart Rd,

thence west along Buckhart Rd to Maxheimer Rd,

thence south along Maxheimer Rd to E. IL Rt 29,

thence northwest along E. IL Rt 29 to Cardinal Hill Rd,

thence south along Cardinal Hill Rd to the south border of Section 15, T15N, R4W (3<sup>rd</sup> principal meridian),

thence west along the south border of Section 15, T15N, R4W (3<sup>rd</sup> principal meridian) to 4<sup>th</sup> St,

thence west along 4th St to S. Walnut St,

thence north along S. Walnut St to E. Main St,

thence west along E. Main St to N. Walnut St,

thence north along N. Walnut St to the point on N. Walnut St where it turns directly west,

thence northeast for approximately 800 feet to Black Branch Creek,

thence north along Black Branch Creek to a point approximately 1060 feet north of the south border of Section 3, T15N, R4W (3<sup>rd</sup> principal meridian),

thence west for approximately 1600 feet to N. Walnut St,

thence north along N. Walnut St to Gaule Rd,

thence west along Gaule Rd to Wright Rd,

thence north along Wright Rd to E. Cook St,

thence west along E. Cook Rd to the terminus of E. Cook Rd,

thence continuing west along the south border of Section 31, T16N, R4W (3<sup>rd</sup> principal meridian) to S. Grand Av E,

thence west along S. Grand Av E and S. Grand Av E (extended) to I-55,

thence north along I-55 to E. Clear Lake Av,

thence west along E. Clear Lake Av to N. Hill St,

thence north along N. Hill St to E. Elm St,

thence west along E. Elm St to N. St Marys Av,

thence south along N. St Marys Av to E. Trinity Av,

thence west along E. Trinity Av to E. Enos Av,

thence continuing east along E. Enos Av to N. Daniel Av,

thence south along N. Daniel Av for approximately 50 feet,

thence east for approximately 140 feet,

thence south for approximately 110 feet,

thence west for approximately 140 feet to N. Daniel Av,

thence north for approximately 60 feet,

thence west for approximately 150 feet to the alley between N. Daniel Av and N. Stephens Av,

thence south for approximately 80 feet,

thence west for approximately 165 feet,

thence north for approximately 200 feet along N. Stephens Av to E. Enos Av,

thence west along E. Enos Av and continuing west along E. Enos Av (extended) to the alley west of N.

Wesley St,

thence south along the alley west of N. Wesley St for approximately 340 feet,

thence west for approximately 700 feet to Forrest Av,

thence south along Forrest Av for approximately 500 feet,

thence west for approximately 600 feet,

thence south for approximately 175 feet,

thence west for approximately 2700 feet to the Chicago and Illinois Midland rail line,

thence north along the Chicago and Illinois Midland rail line to E. Miller St,

thence east approximately 85 feet to N. 19<sup>th</sup> St,

thence north along N. 19<sup>th</sup> St to the Norfolk Southern rail line,

thence southwest along the Norfolk Southern rail line to N. Grand Av E,

thence west along N. Grand Av E to N. 6<sup>th</sup> St,

thence north along N. 6<sup>th</sup> St to E. McClernand Av,

thence west along E. McClernand Av to N. 5<sup>th</sup> St,

thence south along N. 5<sup>th</sup> St to N. Grand Av E,

thence west along N. Grand Av E to N. Walnut St,

thence south along N. Walnut St to W. Mason St,

thence west along W. Mason St to N. MacArthur Blvd,

thence north along N. MacArthur Blvd for approximately 670 feet,

thence west for approximately 1675 feet to N. Park Av,

thence north along N. Park Av to W. Enos Av,

thence west along W. Enos Av to N. Amos Av,

thence north approximately 900 feet along N. Amos Av,

thence west approximately 40 feet,

thence south approximately 125 feet,

thence northwest for approximately 1400 feet,

thence west for approximately 290 feet to the Capital / Springfield Twp border,

thence south along the Capital / Springfield Twp border for approximately 1800 feet,

thence west for approximately 400 feet from the terminus of W. Enos Av,

thence north for approximately 40 feet,

thence west for approximately 160 feet,

thence south for approximately 390 feet to W. Jefferson St,

thence northwest along W. Jefferson St to Churchill Rd,

thence south along Churchill Rd to Old Beardstown Rd,

thence northwest along Old Beardstown Rd to W. Jefferson St,

thence west along W. Jefferson St to a point approximately 275 feet west of S. Veterans Pky,

thence south southwest for approximately 230 feet,

thence west for approximately 350 feet,

thence south southwest for approximately 200 feet,

thence west for approximately 360 feet,

thence north for approximately 575 feet to W. IL Rt 97,

thence west along W. IL Rt 97 to the abandoned rail line,

thence generally north along the abandoned rail line to Green Valley Rd,

thence north along Green Valley Rd to the Springfield / Gardner Twp border,

thence north along the Springfield / Gardner Twp border to the Sangamon River,

thence generally north along the abandoned rail line to the Fancy Creek Twp border,

thence east along the Fancy Creek / Springfield Twp border and continuing east along the Fancy Creek / Capital Twp border to the Chicago & Illinois Midland rail line,

thence north and northwest along the Chicago & Illinois Midland rail line to Wildwood Acres Rd,

thence south along Wildwood Acres Rd to Gabbert Rd,

thence west along Gabbert Rd to Brown Rd (the Sangamon / Menard County border),

thence continuing west and south, and continuing west along the Sangamon / Menard County border to the Cass County border,

thence north along the Cass / Menard County border to the Mason County border,

thence east along the Mason / Menard County border to the Logan County border,

thence north along the Logan County border to the Tazewell County border,

thence west and north along the Mason / Tazewell County border to the northwest corner of Sand Prairie Twp,

thence east along the Sand Prairie / Cincinnati Twp border to the southeast corner of Cincinnati Twp, thence north along the Cincinnati / Elm Grove Twp border and continuing north along the Pekin / Groveland Twp border to the point of beginning.