NY State Assembly districts: 2010 Census implications for redistricting

In 2010, the average NYS Assembly district had 129,187 people. Individual districts with populations substantially different from the "ideal" population size will need to be redistricted.

Current NYS Assembly districts shaded by 2010 population:
- 5 - 15.7% more than ideal size (too many people, will need to shrink)
- Within +/- 5% of ideal size
- 5 - 15% less than ideal size (will need to be combined with others)

Updated with 2010 Census Data
By 2012, the NYS Assembly will be redistricted. Each district will need to be within roughly +/- 5% of the ideal size (the statewide average number of people per district). Using the 2010 Census count, the ideal population size is 29,877 people.

This map shows which districts are within 5% of this size, or which ones have a population % more or % less, than the ideal size.

Districts shaded red have "too many" people relative to the other districts and will need to give up population to other districts.

The districts shaded blue have too few people. Portions of them will need to be combined with others so that all districts are within +/- 5% of the target size.

Prepared by the Center for Urban Research, CUNY Graduate Center. Updated Nov. 2011 to fix minor calculation errors.