



For more information about Prison-Based Gerrymandering, see our website and weekly newsletter at <http://www.prisonersofthecensus.org>

Select counties and cities that adjust Census data to correct for the prison miscount

More than 100 counties and cities form choose to ignore the prison populations when drawing districts or designing weighted voting systems.

Here is a select list:

- San Luis Obispo County, CA
- Madera County, CA
- Gulf County, FL
- Milledgeville, GA
- Calhoun County GA,
- Dooly County, GA
- Macon County, GA
- Tattnall County, GA,
- Telfair County, GA,
- Wilcox County, GA,
- Knox County, IL
- West Feliciana Parish, LA
- Gardner, MA
- Baraga County, MI
- Branch County, MI
- Chippewa County, MI
- Gratiot County, MI
- Ionia County, MI
- Jackson County, MI
- Lapeer County, MI
- Lenawee County, MI
- Manistee County, MI
- Marquette County, MI
- Montcalm County, MI
- Muskegon County, MI
- Greene County, NY
- Franklin County, NY
- Cayuga County, NY
- Chemung County, NY
- Clinton County, NY
- Dutchess County, NY
- Essex County, NY
- Orange County, NY
- Orleans County, NY
- Schoharie County, NY
- Sullivan County, NY
- Washington County, NY
- Wyoming County, NY
- Lima, OH
- Greer County, OK
- Allendale County, SC
- Edgefield County, SC
- Lancaster County, SC
- Lee County, SC
- Marlboro County, SC
- McCormick County, SC
- Brunswick County, VA
- Greenville County, VA
- Richmond County, VA
- Sussex County, VA

Some states require local government fix the prison miscount

- Colorado requires counties to subtract incarcerated populations before conducting county redistricting.
- Virginia law encourages counties where the population is more than 12% incarcerated to remove the prison populations prior to redistricting.
- The Mississippi Attorney General instructs counties to remove all incarcerated people from the data used for redistricting, except for people who resided in the county prior to incarceration.
- New Jersey requires school boards to ignore prison populations when drawing school board districts.