USA Agriculture and Farm Statics -2012

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Farms

2,109,303

Avg Farm Size 434.0 acres Land in Farms % of Land Area 40.40 % Land in Orchards % Cropland Acreage 1.330 % Harvested Cropland Change - 2007-2012 4.390 %



Population and #Farms Analysis County Level Analysis Click here for Specific Statistic you are Looking for State View as Acres of All Wheat Harvested for Grain as Percent of Harvested Cropland Acrea.. All County state/county Los Angeles California -3.38 % Cook Illinois -13.55 % Harris Texas -0.03 % Maricopa Arizona San Diego California Orange California -0.41% Dallas Texas 2.41% Miami-Dade Florida Riverside California -1.73 % King Washington 0.26 % San Bernardino California Tarrant Texas 0.57 % © 2020 Mapbox © OpenStreetMap -0.64 % Santa Clara California Wayne Michigan -2.12% 100.0 Clark Nevada 0.71% Bexar Texas -0.38 % Filter here for category Broward Florida 0.83% Grains Middlesex Massachusetts 0.17% All Wheat Sorghum New York New York | 10.44 % Harvested f.. Harvested f.. Harvested f.. Harvested f.. Kings New York 9.4% Suffolk New York 0.33% Bars represent # Farms Color schema based on the change over 2007 ■ <=0% ■ >0% Level. At the State level, aggregations will not make sense.

For the whole of USA, increase in Population in 2012 over 2007 was 4.2%. Harvested Cropland Change in Acreage from 2007 was 4.4%. With a 0.5% population growth and reduction in number of farms every year, there will be huge pressure on increasing the harvested cropland area. Highly Populated Counties overall seem to be having a reduction in the number of farms from 2007, but the Harvested Cropland Change in Acreage 2007-2012 and other Crop/ Produce specific change still seems to be holding up over 2007.