

## PRB projects world population rising 33 percent by 2050 to nearly 10 billion

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This image shows how the the ranking of the countries with the largest populations will change between 2016 and 2050. Credit: @ 2016, Population Reference Bureau

The world population will reach 9.9 billion in 2050, up 33 percent from an estimated 7.4 billion now, according to projections included in the latest World Population Data Sheet from the Population Reference Bureau (PRB).



The world <u>population</u> would hit the 10 billion mark in 2053 if the assumptions underlying PRB's 2050 projections are applied to subsequent years.

"Despite declines in fertility rates around the world, we expect population gains to remain strong enough to take us toward a <u>global</u> <u>population</u> of 10 billion," said Jeffrey Jordan, president and CEO of PRB. "Significant regional differences remain, though. For example very low birth rates in Europe will mean population declines there while Africa's population is expected to double."

PRB's projections show Africa's population will reach 2.5 billion by 2050, while the number of people in the Americas will rise by only 223 million to 1.2 billion. Asia will gain about 900 million to 5.3 billion, while Europe registers a decline from 740 million to 728 million. Oceania (which includes Australia and New Zealand) would rise from 40 million to 66 million.

**PRB's widely referenced Data Sheet** has been produced annually since 1962. This year's edition provides the latest data on 19 key population, health, and environment indicators for the world, major regions, and more than 200 countries. PRB also added six indicators and analytical graphics that explore the balance between providing for human needs and sustainably managing the natural resources on which people depend.





This image shows the countries that will post the most significant population declines by volume between 2016 and 2050. Credit: @ 2016 Population Reference Bureau

The Data Sheet's midcentury population projections indicate that:

- The combined population of the world's least <u>developed</u> <u>countries</u> in the world will double by 2050 to 1.9 billion. There are 48 least developed countries, based on United Nations criteria, most of which are in Africa.
- The population in 29 countries will more than double. Nearly all of these countries are in Africa. In Niger, the country with the highest birth rate, the population will more than triple.
- Forty-two countries will register <u>population declines</u>. These countries are scattered throughout Asia, Latin America, and Europe. Some European countries will post significant declines, such as Romania, which is projected to have a population of 14



million in 2050, down from 20 million today.

• The population of the United States will be 398 million, up 23 percent from 324 million today.

According to the Data Sheet's estimates of current population:

- Over 25 percent of the world's population is under 15 years old. The figure is 41 percent in least developed countries and 16 percent in more developed countries.
- Japan has the oldest population profile, with over a quarter of its citizens older than 65. Qatar and the United Arab Emirates are at the other end of the spectrum, with each having only 1 percent over 65.
- The top ten fertility rates in the world are in sub-Saharan African countries, with nearly all above 6 children per woman, and one topping seven. In Europe. The average is 1.6.
- The fertility rate in the United States is 1.8 children per woman, down from 1.9 in 2014. "Replacement" fertility in the United States—that is, the rate at which the population exactly replaces itself from one generation to the next, excluding the effects of migration—is 2.1 children per woman.
- Thirty-three countries in Europe and Asia already have more people over age 65 than under 15.

## Human Needs, Sustainable Resources

As part of this year's Data Sheet theme, "Human Needs and Sustainable Resources," PRB compiled statistics that speak to the environmental and resource aspects of human development. The Data Sheet included measures of <u>carbon emissions</u> (related to climate change), access to electricity, power from renewable energy resources, how much land countries have set aside for protection, and population per square kilometer of arable land. A few key figures include:



- Globally, there was a 60 percent increase in annual carbon emissions between 1992 and 2013, to 9.8 billion tons. China posted the largest increase by volume over this period, from 735 million metric tons to 2.8 billion metric tons—which was also the largest amount of any country in 2013.
- Forty-three countries reduced their carbon emissions over the same period. The largest reduction by volume was in Ukraine, where carbon emissions declined by 98 million tons to 74 million tons.
- Eighteen percent of the world's energy comes from renewable sources, which include hydroelectric power.
- There is an average of 526 people per square kilometer of arable land. The number is 238 in more developed countries and 697 in less developed <u>countries</u>.

## Provided by Population Reference Bureau

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