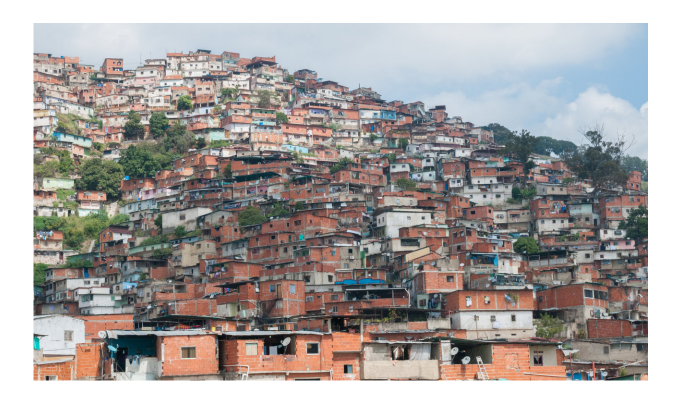


7.5 billion and counting—how many humans can the Earth support?

July 9 2018, by Andrew D. Hwang



Slums in Caracas, Venezuela. Credit: Wikimedia

Humans are the most populous large mammal on Earth today, and probably in all of geological history. This <u>World Population Day</u>, humans number in the vicinity of <u>7.5</u> to <u>7.6 billion</u> individuals.

Can the Earth support this many people indefinitely? What will happen



if we do nothing to manage future <u>population growth</u> and total resource use? These complex questions are ecological, political, ethical – and urgent. Simple mathematics shows why, shedding light on our species' ecological footprint.

The mathematics of population growth

In an environment with unlimited natural resources, <u>population</u> size <u>grows exponentially</u>. One characteristic feature of <u>exponential growth</u> is the time a population takes to double in size.

Exponential growth tends to start slowly, sneaking up before ballooning in just a few doublings.

To illustrate, suppose Jeff Bezos agreed to give you one penny on Jan. 1, 2019, two pennies on Feb. 1, four on March 1, and so forth, with the payment doubling each month. How long would his \$100 billion fortune uphold the contract? Take a moment to ponder and guess.

After one year, or 12 payments, your total contract receipts come to US\$40.95, equivalent to a night at the movies. After two years, \$167,772.15 – substantial, but paltry to a billionaire. After three years, \$687,194,767.35, or about one week of Bezos' 2017 income.

The 43rd payment, on July 1, 2022, just short of \$88 billion and equal to all the preceding payments together (plus one penny), breaks the bank.

Real population growth

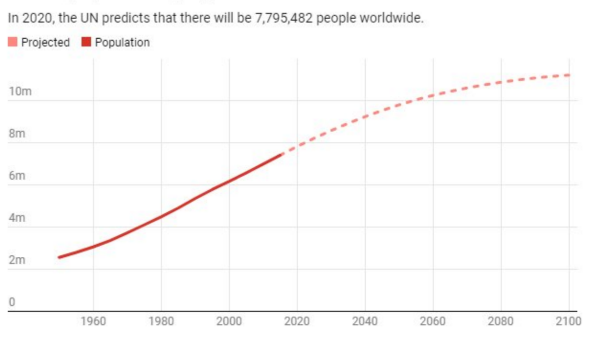
For real populations, doubling time is not constant. Humans <u>reached 1</u> <u>billion around 1800</u>, a doubling time of about 300 years; 2 billion in 1927, a doubling time of 127 years; and 4 billion in 1974, a doubling



time of 47 years.

On the other hand, world numbers are projected to reach 8 billion around 2023, a doubling time of 49 years, and barring the unforeseen, expected to <u>level off</u> around 10 to 12 billion by 2100.

This anticipated leveling off signals a harsh biological reality: Human population is being curtailed by the Earth's <u>carrying capacity</u>, the population at which premature death by starvation and disease balances the birth rate.



World population projections

Credit: The Conversation

Ecological implications



Humans are consuming and polluting resources – aquifers and ice caps, fertile soil, forests, fisheries and oceans – accumulated over geological time, tens of thousands of years or longer.

Wealthy countries <u>consume out of proportion to their populations</u>. As a fiscal analogy, we live as if our savings account balance were steady income.

According to the Worldwatch Institute, an environmental think tank, the Earth has <u>1.9 hectares</u> of land per person for growing food and textiles for clothing, supplying wood and absorbing waste. The average American uses about 9.7 hectares.

These data alone suggest the Earth can support at most one-fifth of the present population, 1.5 billion people, at an American standard of living.

Water is vital. Biologically, an adult human needs less than 1 gallon of water daily. In 2010, the U.S. used <u>355 billion gallons</u> of freshwater, over 1,000 gallons (4,000 liters) per person per day. Half was used to generate electricity, one-third for irrigation, and roughly one-tenth for household use: flushing toilets, washing clothes and dishes, and watering lawns.

If 7.5 billion people consumed water at American levels, world usage would top 10,000 cubic kilometers per year. Total world supply – freshwater lakes and rivers – is about <u>91,000 cubic kilometers</u>.

World Health Organization figures show 2.1 billion people lack ready access to safe drinking water, and 4.5 billion lack managed sanitation. Even in industrialized countries, water sources can be contaminated with pathogens, fertilizer and insecticide runoff, heavy metals and fracking effluent.



Freedom to choose

Though the detailed future of the human species is impossible to predict, basic facts are certain. Water and food are immediate human necessities. Doubling food production would defer the problems of present-day birth rates by at most a few decades. The Earth supports industrialized standards of living only because we are drawing down the "savings account" of non-renewable resources, including fertile topsoil, drinkable water, forests, fisheries and petroleum.

The drive to reproduce is among the strongest desires, both for couples and for societies. How will humans reshape one of our most cherished expectations – "Be fruitful and multiply" – in the span of one generation? What will happen if present-day birth rates continue?

Population stays constant when couples have <u>about two children</u> who survive to reproductive age. In some parts of the developing world today, couples average <u>three to six children</u>.

We cannot wish natural resources into existence. Couples, however, have the freedom to choose how many children to have. Improvements in women's rights, education and self-determination generally lead to <u>lower</u> <u>birth rates</u>.

As a mathematician, I believe reducing <u>birth rates</u> substantially is our best prospect for raising global standards of living. As a citizen, I believe nudging human behavior, by encouraging smaller families, is our most humane hope.

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