

The myth of overpopulation

Description

Image not found or type unknown



The land area of Texas is approximately 695,662 square kilometers, and the estimated global population is around 7.9 billion people.

Land area of Texas: approximately 695,662 square kilometers

Global population: approximately 7.9 billion people (as of January 2022)

Now, calculate the average land area per person:

Average Land Area per Person = Land Area of Texas / Global Population

Substitute in the values:

Average Land Area per Person ? 0.088 square kilometers/person

Converting to square meters:

Average Land Area per Person (in square meters) ? 88 square meters/person

So, on average, if you were to distribute the land area of Texas equally among the global population, each person would have approximately 88 square meters of land.

Category

1. General

Tags

1. Overpopulation myth

Date Created

2. January 2024

Author

web45