

## **Earth Overshoot Day 2025**

### Why in News?

**Earth Overshoot Day** occurred on **24th July** this year(2025), marking the **earliest date ever** when humanity's demand for ecological resources surpasses what the Earth can regenerate in a year.

• This means humans have consumed an entire year's worth of resources in under seven months.

# A Year's Worth Of Earth's Resources Used Up In 7 Mths

## Month in which Earth Overshoot Day came in these yrs...



## **Key Points**

- **Definition**: Earth Overshoot Day marks the date when humanity's demand for **ecological** resources and services exceeds the Earth's capacity to regenerate them in that year.
- **Inception**: The idea of Earth Overshoot Day was first proposed by **Andrew Simms** of the UK think tank New Economics Foundation.
  - The New Economics Foundation partnered with Global Footprint Network in 2006 to launch the campaign. Since 2007, the <u>World Wide Fund (WWF)</u> has collaborated on the initiative.
  - Calculation: Global Footprint Network hosts and calculates the event based on the National Footprint and Biocapacity Accounts, maintained by York University.
  - The data is updated annually to reflect the most accurate and current global

#### Formula:

$$Earth \ Overshoot \ Day = \left(\frac{Earth's \ Biocapacity}{Humanity's \ Ecological \ Footprint}\right) \times 365$$

#### Biocapacity vs. Ecological Footprint:

- **Biocapacity**: The amount of **ecological resources** Earth can regenerate in a given year (e.g., forests, grazing lands, croplands).
  - Represents the Earth's productive land and sea areas, including forests, grazing lands, cropland, and fishing grounds.
- **Ecological Footprint**: The total demand humanity places on these resources (including food, timber, space for urban infrastructure, and carbon dioxide absorption).
  - Measures a population's demand for resources like food, fiber, timber, and space to absorb CO<sub>2</sub> emissions from fossil fuels.

#### Global Impact:

- **Ecological Deficit**: When a region's demand exceeds its ecological supply, it runs an ecological deficit. This deficit is addressed by **importing resources**, **over-exploiting local ecosystems** (like overfishing), and emitting CO<sub>2</sub> into the atmosphere.
- **Global Overshoot**: At a global scale, **ecological deficit and overshoot** are synonymous, as there's no net import of resources to the planet.

PDF Refernece URL: https://www.drishtiias.com/printpdf/earth-overshoot-day-2025