

## PERN eLibrary Media

### **Population, Food and the Environment Webinar**

The webinar engages different perspectives on the economic, social, and environmental impacts of population growth addressing persisting inequalities and regional variations in a round table about population, food, and the environment.

Population, Food and the Environment. 2021, April 9. A joint webinar in association with the Population Association of America (PAA). IUSSP Webinar Series.

Link(s)

[Overview](#) , [Webinar Video](#) 

Year: 2021

### **World in the balance.**

This two hour television program explores global health, world population growth, and aging through case studies of Kenya, China, Japan, and India.

Holt, S.; Harrar, L. 2004. World in the balance. WGBH Educational Foundation and Linda Harrar Productions, LLC.

Link(s)

<https://www.pbs.org/wgbh/nova/worldbalance/> 

Media

Year: 2004

### **Six Billion and Growing**

In this online lecture, Executive director of the United Nations Population Fund discusses the complex relationships that exist between population and poverty, urbanization, HIV/AIDS, aging, environmental protection, gender issues, and reproductive health.

Six Billion and Growing: 2002. World Bank Presidential Fellows Lecture

Link(s)

<http://web.worldbank.org/WBSITE/EXTERNAL/NEWS/0,,contentMDK:20071923~menuPK:3445...> 

Media

Year: 2002

### **Journey to Planet Earth: On the Brink**

Film documentary that looks at how population pressure, poverty, and environmental degradation spawn conflict with case studies from Calcutta, Lima, Alexandra a mining town in South Africa, the US-Mexico border. The film shows the links between poverty and environmental degradation and migration, urbanization and conflict.

Journey to Planet Earth: On the Brink. Public Broadcasting System.

Link(s)

<http://www.pbs.org/journeytoplanetearth/home/> 

Media, Media, Educational Resources

Year: 2002

### **Population, environment and development (Wall Chart).**

A wall chart that provides country point estimates for the following variables: Total population, Population density, Total population growth, Urban population growth, Rural population growth, Average annual internal renewable water resources available per capita, Water stress, Forest cover, Cropland per capita, Percentage undernourished, Poverty rate, Gross domestic product per capita, Commercial energy consumption per capita, Number of motor vehicles per 1,000 population, and Carbon dioxide emissions per capita.

United Nations, Department of Economic and Social Affairs Population Division. 2001. Population, environment and development (Wall Chart). United Nations.

Link(s)

<https://www.un.org/esa/population/publications/pdewallchart/popenvdev.pdf> 

Media

Year: 2001

### **Environmental Change and Security Project**

Introduction to the Environmental Change and Security Project with a series of six interviews with scholars and policymakers who have dedicated their lives to improving the world's environment

Environmental Change and Security Project

Link(s)

<https://www.wilsoncenter.org/program/environmental-change-and-security-program> 

Media

Year: 2000

