

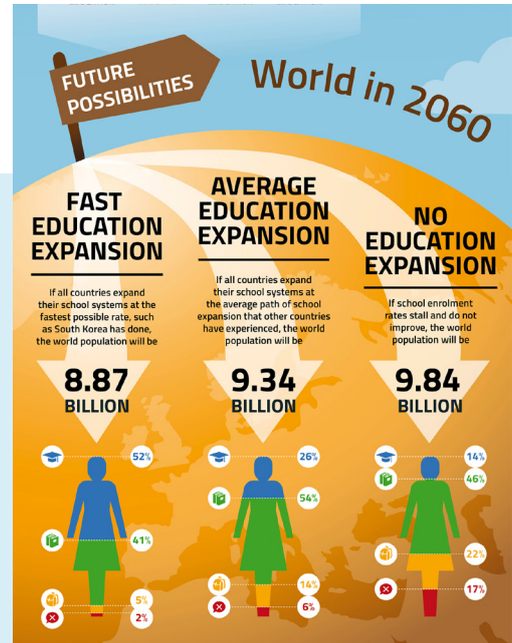
Many of today's most pressing challenges do not stop at international boundaries. Multiple factors across the globe influence these issues which include climate change, water scarcity, and poverty. In turn these global problems have impacts across regions and continents. Finding long-lasting solutions to these challenges requires scientific expertise free from national interests.

Multinational impact

Since the institute's founding in 1972, the multinational nature of IIASA research has had a significant impact on improving people's lives.



Cleaning Europe's air IIASA research underpins the EU clean air policy package introduced in 2013. The new policies are projected to avoid 58,000 premature deaths, save 123,000 km² of land from nitrogen pollution, and protect 19,000 km² of forest from acidification by 2030.



IIASA population projections

The 2014 book *World Population and Human Capital in the Twenty-First Century* contained the first population projection to add education to the traditional demographic characteristics of age and sex.

The book represents the broadest ever synthesis of expert knowledge on global drivers of fertility, mortality, migration, and education.

Multinational funding

Most IIASA funding comes from its National Member Organizations in Africa, the Americas, Asia, and Europe (dark blue on map). Additional funding comes from contracts, grants, and donations from governments, international organizations, academia, businesses, and individuals. Between 2012 and 2017 this additional funding reached €52 million. This is part of a funding portfolio of €265 million — the total awarded to external projects featuring collaborations between IIASA and its member countries.

