

Contributions to Generational Accounting to Assess Sustainability

Project

Duration

Apr 2005 - Mar 2006

What does Germanyâ s frequently mentioned population decrease actually mean for sustainable development? How can social security systems, but also the provision of wastewater services and a functioning transport infrastructure be maintained within this context? Ecologic, in partnership with the Berlin Institute, has developed the report â Contributions to Generational Accounting to Assess Sustainabilityâ, which examined these and other questions concerning demographic evolution within the context of sustainability.

Funding

German Council for Sustainable Development (RNE), Germany

Partner

<u>Ecologic Institute</u>, Germany <u>Berlin Institute for Population and Development</u>, Germany

Team

Anneke Klasing
Daniel Blobel
Markus Knigge
Helen Lýckge
Dr. Rainer MÃ⅓ssner
Melanie Kemper
R. Andreas Kraemer
Reiner Klingholz
Christian Kutzner
Andreas Weber
Ronald Smutny

Duration

Apr 2005 - Mar 2006

Project ID

<u>1887</u>

Keywords

Mobility

Demography, demographic evolution, sustainability, transport, mobility, water, sewage, infrastructure, energy, electricity, oil, education, migrants, migration, land use, sealing of soil, renaturation, public transport, social security

Source URL: https://www.ecologic.eu/1793