

More Quality of Life, Less Environmental Usage

Development of user-oriented sufficiency policy project drafts in the Environment Department (sub-project 2)

Project

Duration

Dec 2020 - Nov 2022

Every year, humanity sooner reaches the point where it has used up the natural resources that ecosystems worldwide can reproduce within a year. The so-called "Earth Overshoot Day" highlights the extent to which we are overshooting planetary boundaries and living at the expense of our planet. For a sustainable way of life and economy, it is not enough to use existing resources more efficiently. There is also the question of how much and in what way we want to consume. The policy of sufficiency embraces this concept and shows that a good life for all is also and especially possible with less material consumption - for example, where overconsumption does not lead to greater well-being or enjoyment of life. This project follows on from the project "More quality of life, less environmental usage â development of user-oriented sufficiency policy project drafts in the environment department". In this project, three sufficiency projects are to be implemented, which the contractors had developed together with UBA employees in the previous project. These are in detail:

- 1. Comprehensible information on heating costs as the key to reducing consumption
- 2. Indicators of regional sustainability based on the sufficiency approach (IReNaS)
- 3. Reduction of emissions of air pollutants through sufficiency policy instruments (PoliSLuft).

In addition to the three sufficiency projects, the contractors also support the UBA in organizing a conference on the 50th anniversary of the Club of Rome report "Limits to Growth" in 2022.

Ecologic Institute is working on the project as a partner in a consortium led by the Institute for Sustainable Economies (ZOE). Other project partners are the IFEU Institute for Energy and Environmental Research in Heidelberg and the Institute for Futures Studies and Technology Assessment (IZT) in Berlin. The Ecologic Institute is primarily working on the second sub-project on sufficiency indicators.

Funding

German Environment Agency (UBA), Germany

Partner

Institute for Future-Fit Economies (ZOE), Germany
Ecologic Institute, Germany
Institut fýr Energie- und Umweltforschung Heidelberg (ifeu), Germany
Institute for Futures Studies and Technology Assessment (IZT), Germany

Team

Jan-Erik Thie Benjamin Görlach Aaron Best

Duration

Dec 2020 - Nov 2022

Project ID

50038

Keywords

Adaptation
Consumer Policy
Governance
Resource Conservation + Circular Economy
sufficiency, sufficiency policy, environmental consumption, resource conservation, ecological limits, indicators, sustainability
Germany

Source URL: https://www.ecologic.eu/17751