



Regulation of Water Supply in Germany

Publication

[Article](#)

Citation

Kraemer, R. Andreas; Britta Pielen and Colette de Roo 2007: "Regulation of Water Supply in Germany." CESifo DICE Report, Vol. 5, No. 2, 21-26.

Germany has a very good record on water services. Despite high connection rates and almost full cost recovery, the total annual costs for consumers are at the same level or even cheaper than in other countries. This is an outcome of the specific way in which water management is organised in Germany. This contribution by R. Andreas Kraemer, Britta Pielen and Colette de Roo endeavours to explain the practice of municipal enterprises embedded in Germany's federal structures, the levels of water services, and reveals why water services can be as good and as cheap as they are.

The article does not provide an answer to the question it begs: Why is the strength of the German approach not more appreciated in international water policy debate? However, the contribution does highlight some of the difficulties Germany experiences with respect to its international presence.

Language

English

Authorship

[R. Andreas Kraemer](#)
Britta Ammermüller
ir. Colette de Roo

Published in

Journal: [CESifo DICE Report](#), Vol.5 | No.2

Published by

[Leibniz Institute for Economic Research at the University of Munich](#) (ifo Institute),
Germany

Year

2007

Dimension

6 pp.

ISSN

1612-0663

Table of contents

- Effective source protection
- Low water consumption and high levels of service
- Investment in water services and total costs to consumers below 1 percent of GDP
- The source of success: organisation and regulation of water supply (and sewerage)
- "Government regulation" balancing municipal autonomy
- Multifarious competition keeps the water sector lean
- Why is the German mode of regulation water services still largely unknown?
- Reference

Keywords

[Water](#)

water, supply, consumption, sewerage, investments, costs, municipal, organisation, service, regulation, competition
Germany

Source URL: <https://www.ecologic.eu/2107>