

Geography of Innovation and Sustainability Transitions

GEIST Working Paper series

Global regime diffusion in space: a missed transition in San Diego's water sector

GEIST Working Paper No. 2021(8)

Johan Miörner ^{123*}, Jonas Heiberg ¹⁴, Christian Binz ¹²

¹ Eawag: Swiss Federal Institute of Aquatic Science and Technology

² CIRCLE, Lund University

³ Department of Human Geography, Lund University

⁴ Copernicus Institute of Sustainable Development, Utrecht University, the Netherlands

*Corresponding author. E-mail: johan.miorner@eawag.ch

Cite as: Miörner J., Heiberg J. and Binz C. (2021) Global regime diffusion in space: a missed transition in San Diego's water sector. *GEIST – Geography of Innovation and Sustainability Transitions*, 2021(08), GEIST Working Paper series.

This article has been peer-reviewed, revised and accepted for publication in *Environmental Innovation and Sustainability Transitions* 2022/44:

Miörner, J., Heiberg, J. and Binz, C. (2022). "How global regimes diffuse in space – Explaining a missed transition in San Diego's water sector." *Environmental Innovation and Societal Transitions* **44**: 29-47.

Open access: <https://www.sciencedirect.com/science/article/pii/S2210422422000521>

For further information about the
GEIST Working Paper series, see:
www.geist-wp.com

Environmental Social Sciences

Eawag - Swiss Federal Institute of Aquatic Science and Technology

Contact person: Johan Miörner

Überlandstrasse 133, 8600 Dübendorf, Switzerland

Tel.: +41-587-656493

E-Mail: johan.miorner@eawag.ch

<https://www.eawag.ch/en/department/ess/>

Department of Geography and Regional Research

University of Vienna

Contact person: Michaela Trippl

Universitätsstraße 7/5/A0528, 1010 Vienna, Austria

Tel.: +43-1-4277-48720

E-Mail: Michaela.trippl@univie.ac.at

<https://humangeo.univie.ac.at/>