

Literaturliste Linda Söller

Söller, Linda, Dženeta Hodžić, David Kuhn, Anne Jäger, Fanny Frick-Trzebitzky, Robert Lütke-meier, Petra Döll (2026): Addressing complex social-hydrogeological challenges through inter- and transdisciplinary knowledge co-production. *Hydrogeology Journal*, <https://doi.org/10.1007/s10040-025-03002-1>

Söller, Linda (2025): From Uncertain Futures towards Participatory Problem-Solving. Evaluating Numerical and Participatory Modeling Techniques and Facilitating Knowledge Co-Production in Transdisciplinary Groundwater Assessments for Developing Sustainable Management Strategies. *Frankfurt Hydrology Paper 22*. Frankfurt am Main: Institute of Physical Geography, Goethe University Frankfurt. <https://doi.org/10.21248/gups.349>

Frick-Trzebitzky, Fanny, Robert Lütke-meier, Dženeta Hodžić, David Kuhn, Linda Söller, Anne Jäger (2025): Groundwater in Europe: Cornerstone for Resilience. *ISOE Policy Brief 12*. Frankfurt am Main. <https://doi.org/10.5281/zenodo.15166166>

Frick-Trzebitzky, Fanny, Robert Lütke-meier, Iordanka Guenova Dountcheva-Robles, David Sanz, Dženeta Hodžić, David Kuhn, Amit Kumar Srivastwa, Christina Walter, Linda Söller, Jakob Kramer (2025): Groundwater urgencies: what can geography offer?. *Geographica Helvetica* 80 (2), 135–144. <https://doi.org/10.5194/gh-80-135-2025>

Frick-Trzebitzky, Fanny, Linda Söller (2025): Grundwasser: Maßnahmen für eine nachhaltige Nutzung der umkämpften Ressource. *transforming economies*. Bertelsmann Stiftung. <https://transforming-economies.de/grundwasser-massnahmen-fuer-eine-nachhaltige-nutzung-der-umk-aempften-ressource/>

Söller, Linda, Dženeta Hodžić, Robert Lütke-meier (2024): Buducnosti vode na otoku Krku. Smjernice za postizanje održive vodno-turističke mreže. U suradnji sa interesnim grupama. *Groundwater Dimensions* 1. Frankfurt am Main: ISOE - Institut für sozial-ökologische Forschung. <https://doi.org/10.5281/zenodo.12542334>

Söller, Linda, Laura Foglia, Thomas Harter (2024): Groundwater models through stakeholders' eyes: Evaluating benefits, challenges, and lessons for SGMA implementation. *California Agriculture* 79 (1), 19–27. <https://doi.org/10.3733/001c.127420>

Söller, Linda, Robert Lütke-meier, Hannes Müller Schmied, Petra Döll (2024): Groundwater stress in Europe- assessing uncertainties in future groundwater discharge alterations due to water abstractions and climate change. *Front Water* 6, 1448625. <https://doi.org/10.3389/frwa.2024.1448625>

Kuhn, David, Robert Lütke-meier, Fanny Frick-Trzebitzky, Linda Söller, Kristiane Fehrs (2024): Infrastructural lock-ins in the temporal and spatial development of a long-distance water transfer in Germany. *Journal of Hydrology* 634 (131070), <https://doi.org/10.1016/j.jhydrol.2024.131070>

Söllner, Linda, Fanny Frick-Trzebitzky, Robert Lütke-meier, David Kuhn, Anne Jäger, Jörg Beyme, Maria Diebes, Jan Donner, Armin Hoch, Steffen Hooper, Toni Meier, Jutta Parnieske-Pasterkamp, Laura Ritter, Martin Schnepfmüller, Torsten Wagner (2024): Leitbild 2040 Grundwasser - Ziele und Maßnahmen für ein nachhaltiges Grundwassermanagement im Landkreis Mansfeld-Südharz. Frankfurt am Main: ISOE - Institut für sozial-ökologische Forschung. <https://doi.org/10.5281/zenodo.11370519>

Söllner, Linda, Dženeta Hodžić, Robert Lütke-meier (2024): Water Futures on Krk Island. Guiding Principles for achieving a Sustainable Water-Tourism-Nexus. Groundwater Dimensions 1. Frankfurt am Main: ISOE - Institut für sozial-ökologische Forschung. <https://doi.org/10.5281/zenodo.10907296>

Kuhn, David, Dženeta Hodžić, Linda Söllner (2024): Water infrastructures as mediators between nature and society on the Croatian island of Veliki Brijun. ISOE-Blog Soziale Ökologie. Krise - Kritik - Gestaltung. <https://www.isoe.de/blog/water-infrastructures-as-mediators-between-nature-and-society-on-the-croatian-island-of-veliki-brijun>

Lütke-meier, Robert, Linda Söllner, Fanny Frick-Trzebitzky (2022): Anthropogenic Pressures on Groundwater. Encyclopedia of Inland Waters (Second Edition) 3, 548-559. <https://doi.org/10.1016/B978-0-12-819166-8.00183-3>

Lütke-meier, Robert, Fanny Frick-Trzebitzky, Dženeta Hodžić, Anne Jäger, David Kuhn, Linda Söllner (2021): Telecoupled Groundwaters: New Ways to Investigate Increasingly De-Localized Resources. Sustainability 13 (20), 2906. <https://doi.org/10.3390/w13202906>