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*Publication date:*  
2016

*Document Version*  
Publisher's PDF, also known as Version of record

[Link back to DTU Orbit](#)

*Citation (APA):*

McKnight, U. S., Sonne, A. T., Rasmussen, J. J., Traunspurger, W., Höss, S., & Bjerg, P. L. (2016). *Disentangling ecosystem stressors along a river continuum covering a pollution gradient*. Abstract from SETAC Europe 26th Annual Meeting, Nantes, France.

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# Disentangling ecosystem stressors along a river continuum covering a pollution gradient

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Environmental pollution is intrinsically linked to the way humans live. Many of the environmental problems we face today have existed for decades; what has changed is our understanding of the key drivers, processes and impacts. In 2009, the reporting by Member States (MS) across the European Union (in 6-yr cycles) on the status of their water bodies found that rivers and transitional waters were often in worse condition than lakes and coastal waters. This is not surprising considering that streams integrate all of the diverse stressors found within a catchment (e.g. contaminated sites; diffuse source pollution; water abstraction).

The chemical status of a water body is relatively straightforward to assess, defined in part by environmental quality standards on priority substances and in part by additional regulations imposed by individual MS. However, the biological quality elements used for the classification of ecological status are only loosely defined, leaving MS free to develop their own assessment tools. Although useful for the individual MS, it impedes methodological standardization across different ecoregions, thus contributing to inconsistencies and data gaps across Europe. Moreover, despite the unambiguous importance of benthic habitats for overall ecosystem health, many biological indices tend only to reflect the ecological quality of surface water, rather than of the sedimentary zones where the accumulation of pollutants is often highest.

To address this issue, we monitored meiobenthic (i.e. nematodes) and macrobenthic invertebrates along a pollution gradient in order to assess the impact of multiple stressors on a groundwater-fed stream, and thus, to quantify the link between chemical and ecological status. Physical conditions were comparable among sites. The studied stressors included point source pollutants originating from contaminated groundwater and aquaculture, and diffuse source pollutants originating from conventional agriculture and urban areas. The results indicate a change in community composition for both meio- and macrobenthic fauna, pointing towards the presence of a local impact resulting from the discharging contaminated groundwater, which extends downstream along a dilution gradient of the groundwater contaminants. Ecological impacts could be linked to xenobiotic compounds coming from groundwater (both chlorinated solvents and pharmaceuticals), as well as the presence of trace metals (particularly copper and aluminum).