

Supplement Figures to
“Spatial and Temporal Analyses of Perfluorooctanoic Acid in
Drinking Water for External Exposure Assessment in the Ruhr
Metropolitan Area, Germany”
in
“Stochastic Environmental Research and Risk Assessment”

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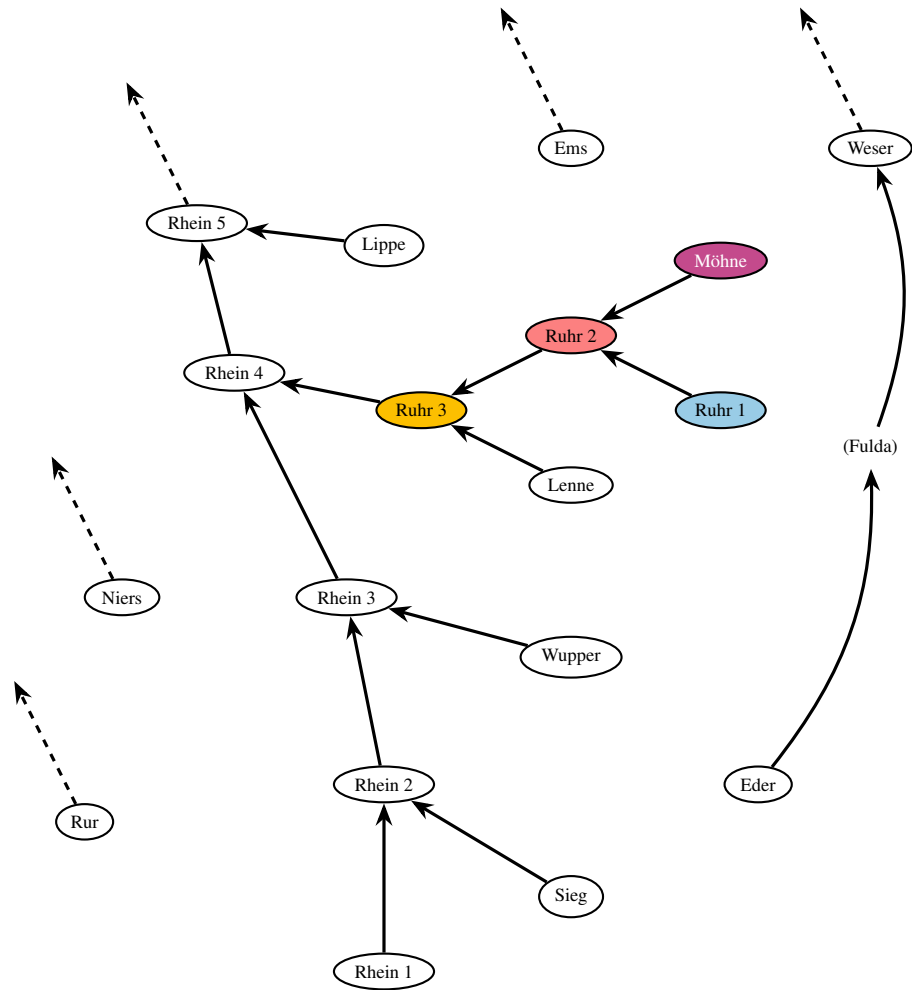


Figure 1: River network of NRW relevant for drinking water supply: Every vertex represents a river segment between two important junctions. The paths represent the connection along the course of the water.

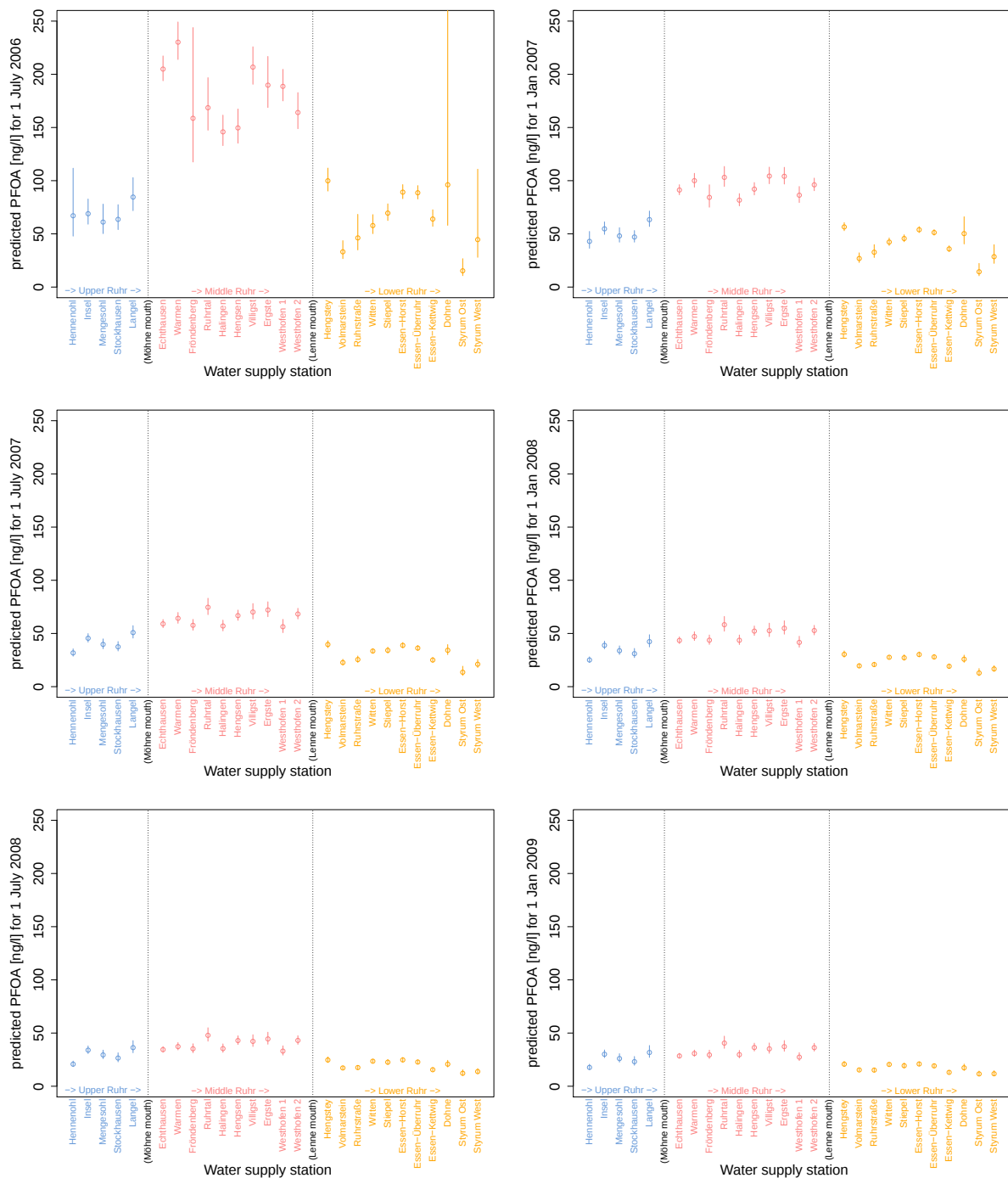


Figure 2: Predictions (with approximate 95% confidence intervals) of the mean PFOA values from 2006 until 2009, from GLMs with Normal distribution and inverse link, individually for each station along the river Ruhr.

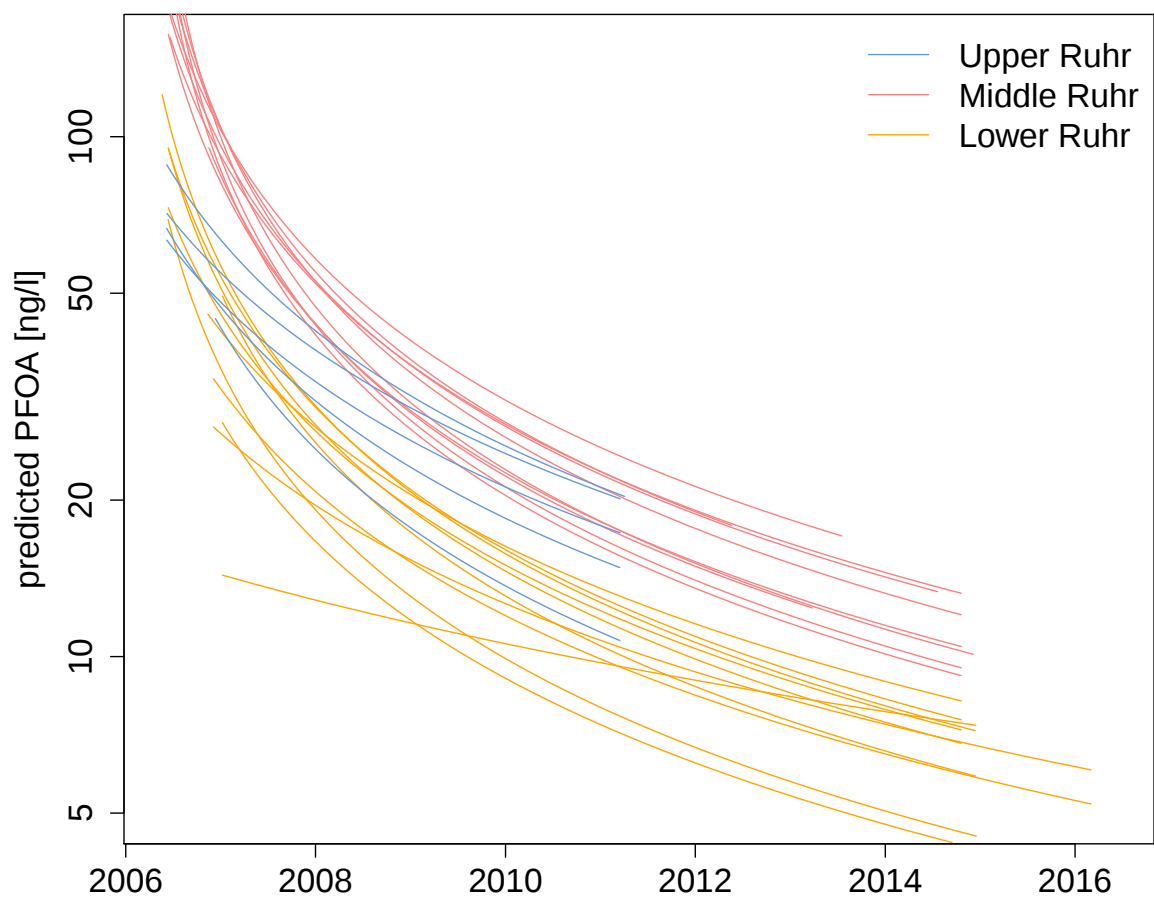


Figure 3: Predictions of the PFOA values for all stations along the river Ruhr, from GLMs with Normal distribution and inverse link, for the respective periods of time in which data are available for the station.