

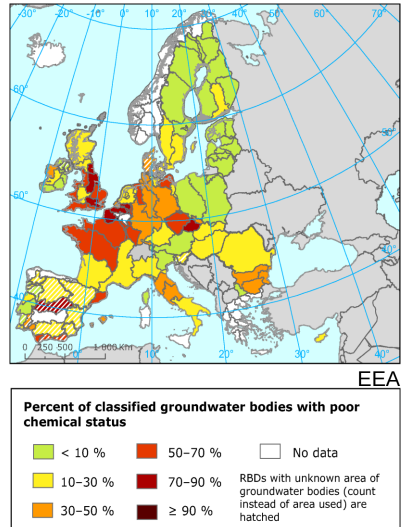
Photo: André Künzelmann, UFZ

Land use control of nitrate export behavior across catchments

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Introduction – Nutrient exports

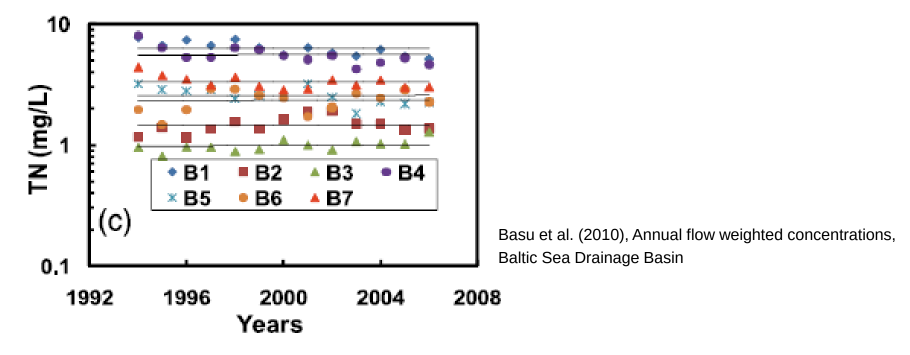
- EU Water Framework Directive demands good status of water bodies
- Elevated nutrients from agriculture lead to eutrophication
- Catchments as "natural" management units
- ightarrow Concentration and load dynamics
- But: complexity of catchment structure and the multitude of the processes involved
- → Top-down, data-driven analysis of integrated catchment responses



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Introduction – Nitrate export behavior

• Basu et al. (2010), Thompson et al. (2011): Temporal invariance (chemostatic export regime) of nitrate from managed catchments



- \rightarrow Export controlled by discharge
- \rightarrow High availability/ large nitrate store in catchment
- ightarrow Trajectory in time to develop to this state

Objectives

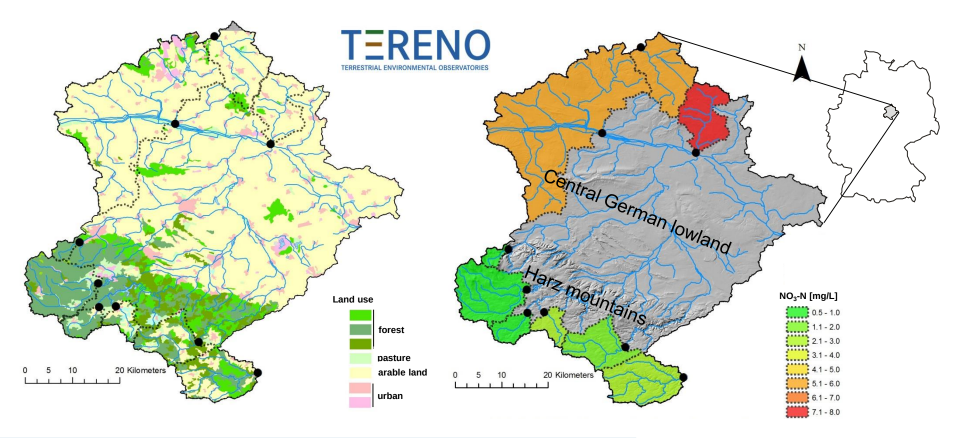
 Transfer approach to a group of data-rich adjacent catchments with different degrees of agricultural management
→ Good databasis for C/ Q, land use, geology, climatic conditions

Hypothesis: Nitrate export regime is predictable from catchment characteristics and foremost driven by the share of agricultural land use within the catchments



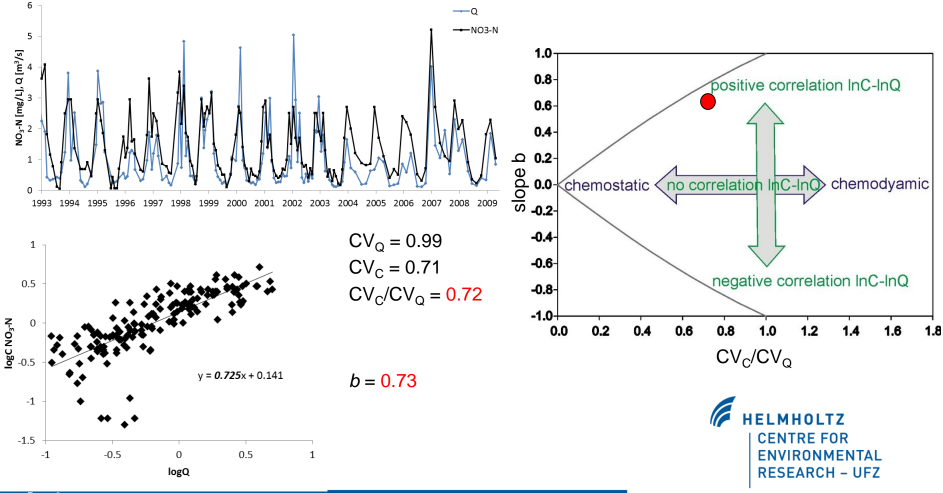
Study area

- Seven sub-catchments within River Bode catchment, two adjacent catchments
- \rightarrow gradients in land use, geology, and climatic conditions
- 16 years time series of NO₃ concentration and discharge (n=74-159)



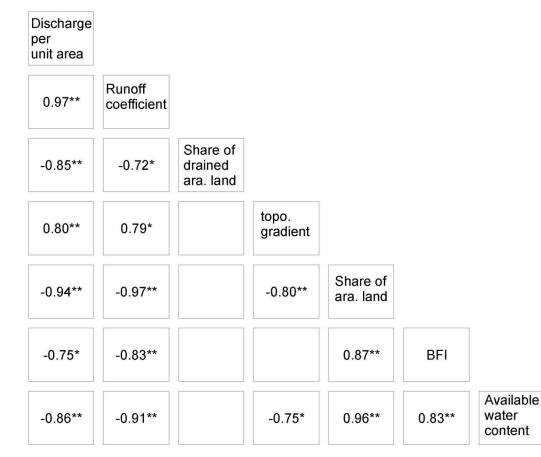
Methodology – Metrics of export regime

- CV_c/CV_q \rightarrow C variance relative to Q variance
- *b* in logC = logQ**b*+d \rightarrow direction of relation between C and Q



Methodology – Partial least squares regression analysis

- Relevance of seven catchment characteristics as predictors for median NO₃ concentrations and metrics of export regime
- But: strong collinearity of catchment characteristics

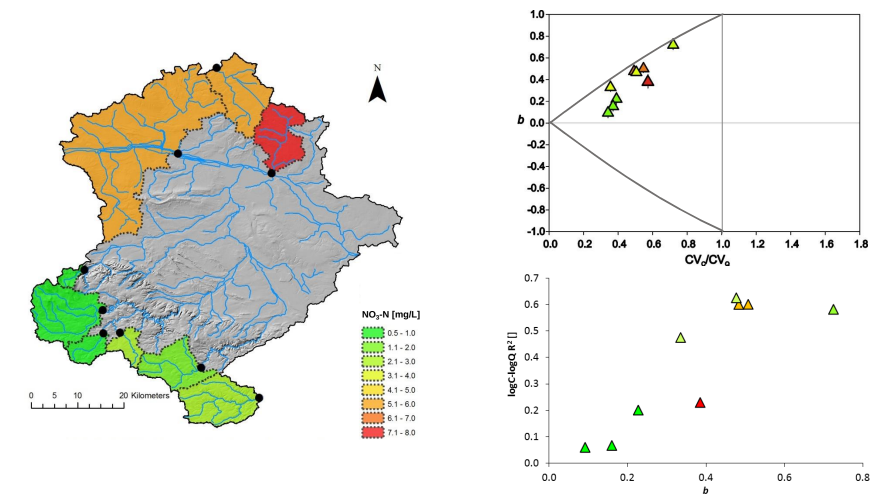


PLSR: finding covariance structure in predicting and responding variables

- \rightarrow Can handle collinearity
- → Can handle large number of predicting variables
- → Interpretation using VIP (variable influence on projection) ranking and regression coefficients

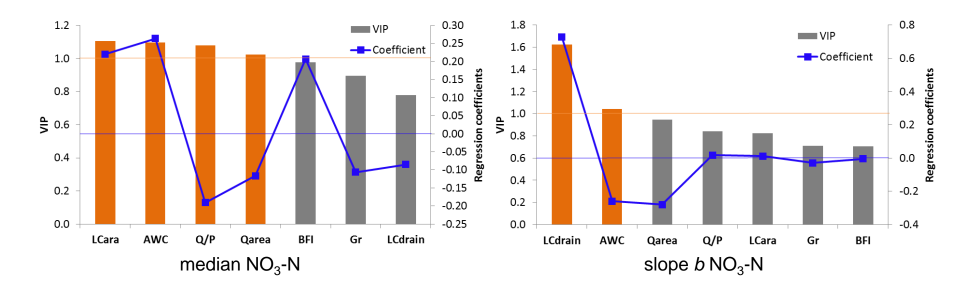
Results – Concentrations & metrics of nitrate export regime

- Export regimes from chemostatic to chemodynamic with positive C-Q relation
- R² of logC-logQ relation increases with increasing slope b



Results – PLSR analysis

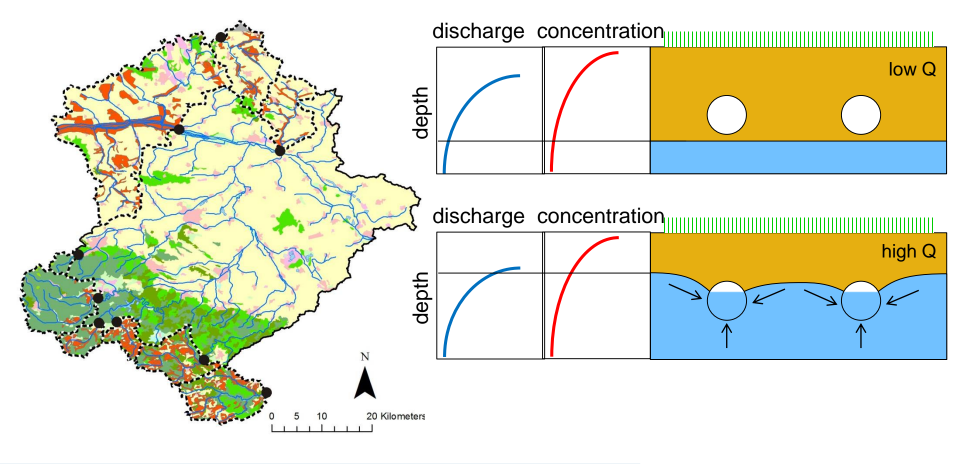
- Median concentrations (R² 0.97) and slope b (R² 0.72) can be well reproduced by catchment characteristics
- CV_C/CV_Q cannot be reproduced (R² 0.35)





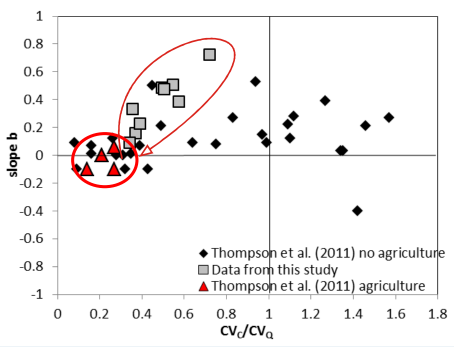
Discussion

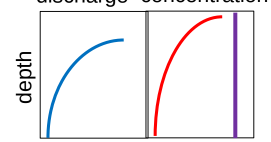
- Median nitrate concentrations are driven by agricultural land use
- Export regimes driven by arable land being artificially drained
- → Spatial correlation of nitrate source zone and discharge producing zone is the dominant control of export regime



Conclusions

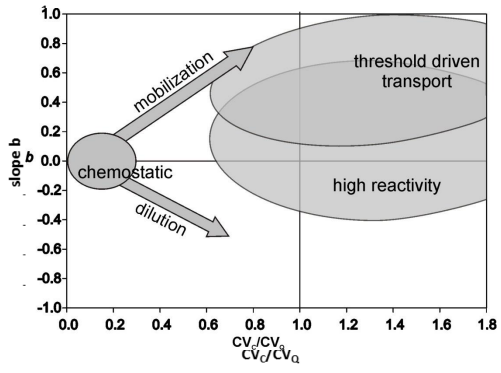
- Export regime is predictable from catchment characteristics
- Starting hypothesis? → High nitrate inputs and high store does not necessarily lead to chemostatic export regimes
- Trajectory in time from pristine conditons to managed agricultural catchments may be replicated in space
- Endpoint in heavily managed catchments with high degree in hydrological/ land use homogenization discharge concentration





Outlook

• Approach transferable to other catchments and solutes



Musolff et al. (in prep.)

