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DEPARTMENT OF ANIMAL SCIENCES AND AQUATIC ECOLOGY

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MACROPHYTE-SPECIFIC HABITAT SUITABILITY SCORES AS FIRST-LEVEL ASSESSMENT OF RESTORATION POTENTIAL AND INVASION VULNERABILITY

Background

- Europe requests Good Ecological Water Quality of member states
- Biological restoration occurs, but limited recolonisation by macrophytes
- Passive biotic restoration can favour invasive species¹

Objectives

- Identify environmental parameters that steer macrophyte presence
- Identify temporal trends in observed and potential macrophyte presence

Result 1: Influential variables supporting restoration

Steering Variables

- Temperature affects macrophyte presence
- Macro- and micronutrients have influence too

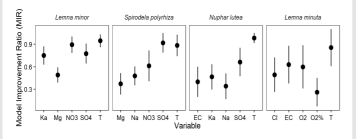


Figure 1: Relative importance of the five most influential variables for each macrophyte. Relative variable contribution to model performance was assessed for hundred different models. Ka: Potassium; Mg: Magnesium; NO3: Nitrate; SO4: Sulphate; T: Temperature; Na: Sodium; EC: Conductivity; Cl: Chloride; O2: Oxygen; O2%: Oxygen saturation.

Restoration focus

- Reducing nitrate (NO3) and sulphate (SO4) discharges in surface waters
- Treat eutrophication of water bodies to reduce pollution presence

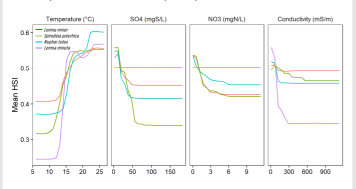


Figure 2: Partial dependence plots for optimised conditional random forests. For each value along the observed variable's range (twenty breaks between 1st and 99th percentile), habitat suitability index (HSI) of hundred models was determined and averaged. Absence of SO4 and NO3 in the model for Lemna minuta provided a stable response.

Discussion

- Dependence plots suggest that invasive Lemna minuta will benefit from reduced pollution
- Suitable sites can remain unoccupied due to dispersal limitations
- Manual introduction can counteract high rates of global change

References

Materials and methods

- Data-driven modelling
- (dataset: LimnoData Neerlandica²)
- Imputation of missing data (random forest-based algorithm)
- Conditional random forests, with independent validation
- Effect of correlated variable and extreme value removal on performance
- Hyperparameter optimisation
- Assessment of variable importance

Result 2: Invasion threat suggested by temporal trends

Temporal trends

- Observed and potential prevalence increased over time
- Occupancy of suitable sites remains suboptimal

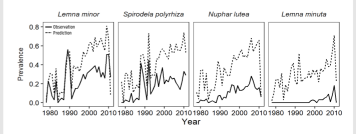


Figure 3: Temporal trend of observed and predicted prevalence. Suboptimal occupancy of suitable habitats is inferred with predicted (dashed line) prevalence overestimating observed (solid line) prevalence. Predictions were obtained by applying the optimised model on the macrophyte-specific data set and repeated hundred times.

Invasion threat

- Occupied sites can inhibit colonisation by introduced species (disturbance can cause exceptions)
- Minority of unoccupied sites support invasive species better

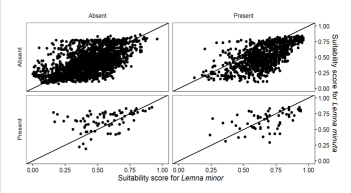


Figure 4: Predicted habitat suitability in function of observed presence/absence. Sites with absence of both Lemna species (top-left, N = 2971) indicate the existence of suitable habitats for both Lemna spp. Suitability scores were obtained by applying the optimised model to a fixed data set and averaging the result of hundred repetitions.

Conclusion

- Multi-objective restoration management needed for significant changes in habitat suitability index
- Proper site protection and follow-up can limit further spread of invasive species
- Laboratory experiments biotic information can support second-level habitat suitability models

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