

### Phytoplankton communities in French large rivers: A comparative study of the ability of different metrics to highlight anthropogenic pressures

Albin Meyer, Emilie Prygiel, Christophe Laplace-Treyture

#### ► To cite this version:

Albin Meyer, Emilie Prygiel, Christophe Laplace-Treyture. Phytoplankton communities in French large rivers: A comparative study of the ability of different metrics to highlight anthropogenic pressures. I.S. River, Jul 2022, Lyon, France. hal-04112986

#### HAL Id: hal-04112986 https://hal.inrae.fr/hal-04112986

Submitted on 1 Jun2023

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



# Phytoplankton communities in French large rivers: a comparative study of the ability of different metrics to highlight anthropogenic pressures

Les communautés phytoplanctoniques dans les grands cours d'eau de France métropolitaine : quelle est la capacité de différentes métriques à identifier diverses pressions anthropiques ?

## Context

Phytoplankton communities are a pertinent biological compartment for the evaluation of the ecological status of water bodies where they can thrive, such as large rivers. Phytoplankton are usually considered as a potent bioindicator of nutrient concentrations in the water column.

In French large rivers, phytoplankton communities are monitored yearly since 2010. This routine monitoring allowed for the creation of a large dataset, including more than 6000 phytoplankton sampling events. In the context of the Water Framework Directive, a new phytoplankton-based index is currently being developed using this new dataset. As part of this development, we tried to highlight if phytoplankton communities can be used to highlight diverse anthropogenic pressure categories: trophic, toxic and linked to stream physical degradation.

## Data & Results

Floristic dataset (2010-2019)Phytoplankton samples = 6055 « stations x date » = 1017 « stations x year »

### **Metrics**

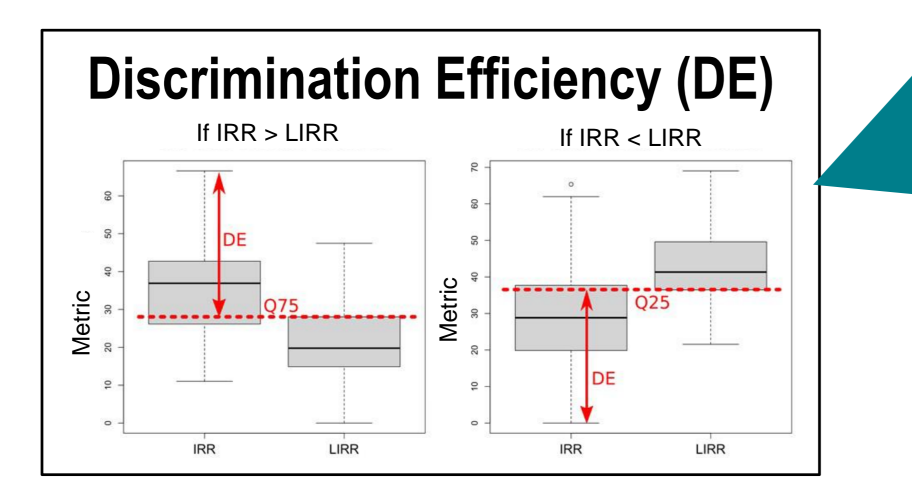
- Algal biomass [chlo-a] - Taxonomical diversity (richness, Shannon, Pielou, Simpson) - Functional diversity (based on 23 described bioecological traits)

**Pressures categories** - Least Impaired River Reaches (LIRR; = Good and High) Impaired River Reaches (IRR; Bad, Poor, Moderate)

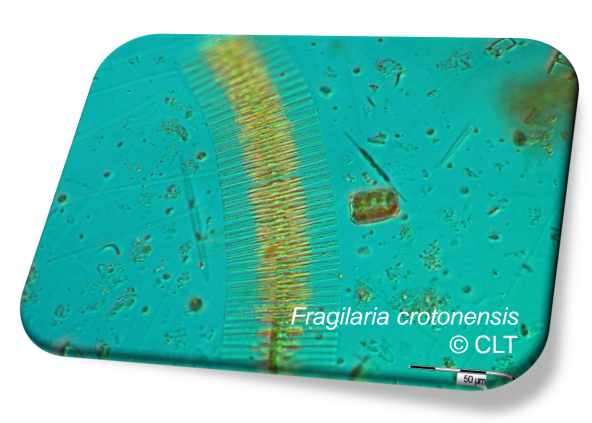
### **Pressure dataset**

- Urbanization, anthropization, river straightening, dams, etc... Physico-chemistry (nutrients and
  - micropollutant concentrations)

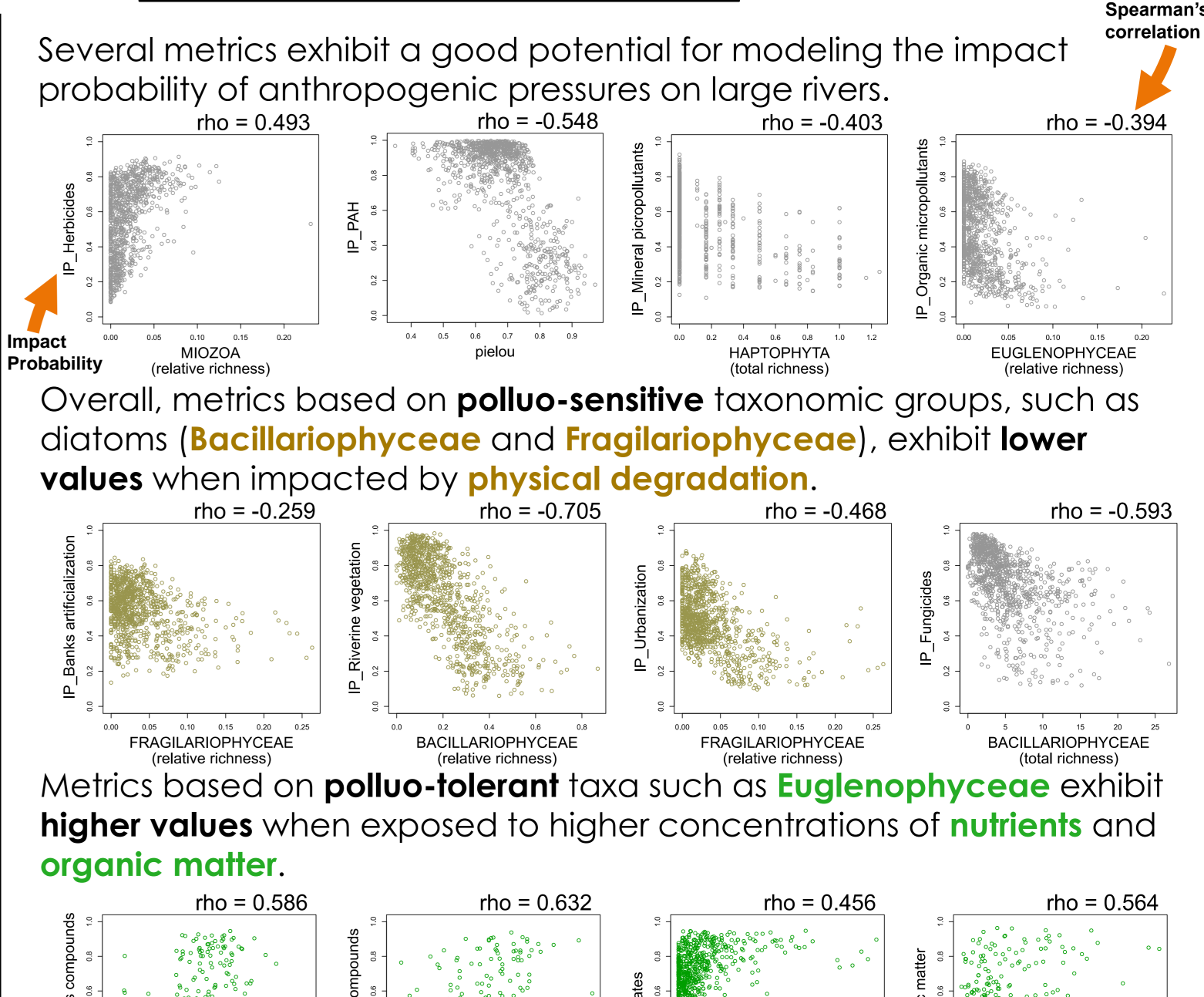




Impact probability models Conditional tree forests were used to model the probability of a river to be impacted (ie. being IRR) by each pressure category.

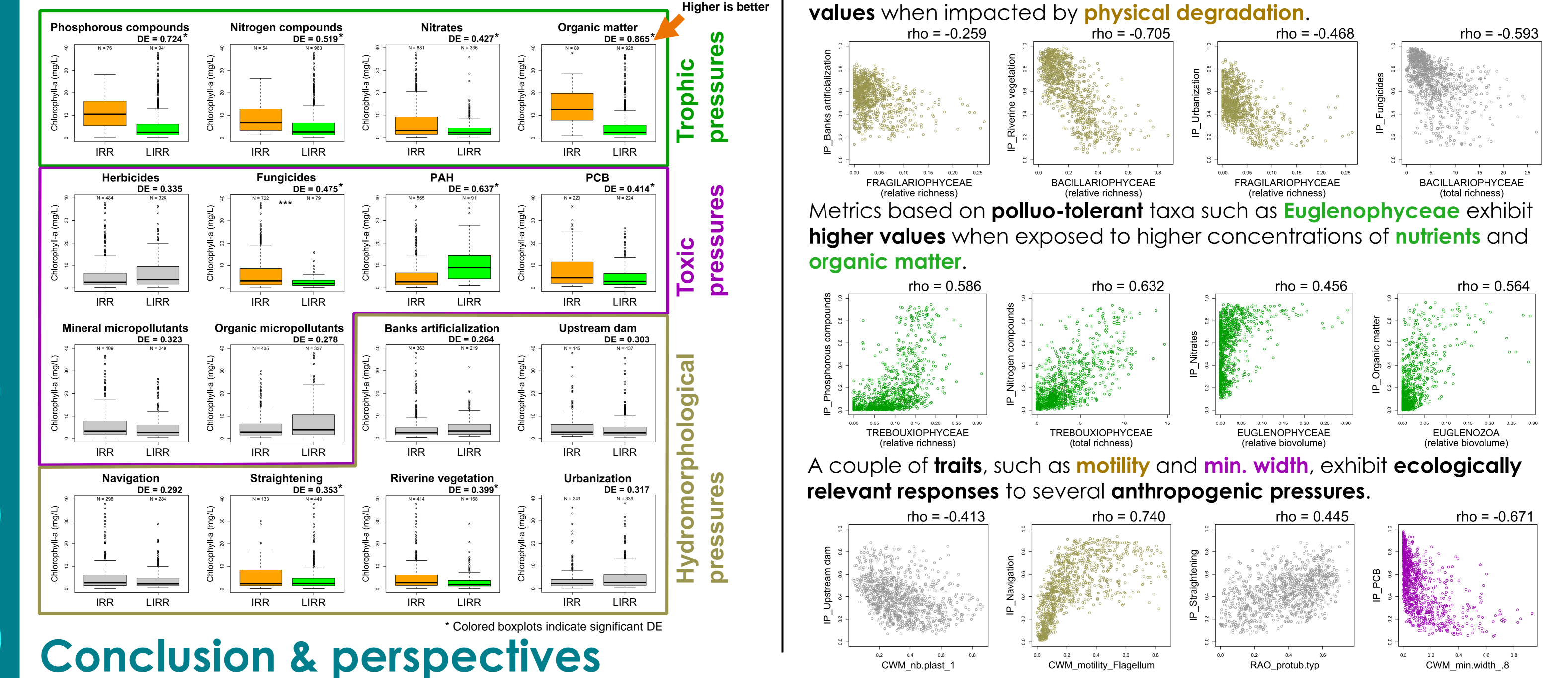


As expected, algal biomass does exhibit significant responses to trophic pressures (such as nitrogen and phosphorous compounds).



Nevertheless, algal biomass can also be used to efficiently discriminate between impaired and less impaired situations for **toxic** pressures, such as Fungicides and PAH.

Last, algal biomass also exhibit responses of interest to several pressures linked to stream physical degradation, such as channel straightening and degradation of the riverine vegetation.



DE € [0;1]

LYON 2022

Our results show that phytoplankton communities and their bioecological traits exhibit robust and ecologically pertinent responses to numerous anthropogenic pressures impacting French large rivers. Such responses could be used to build potent bioindication tools.

Meyer Albin<sup>a\*</sup>, Prygiel Emilie<sup>b</sup> & Laplace-Treyture Christophe<sup>a</sup> <sup>a</sup> INRAE, UR EABX, F-33612 Cestas, France, <sup>b</sup> Cerema (Hauts-de-France) albin.meyer@inrae.fr



This work was also supported by the French Office for Biodiversity (OFB; grant ID: OFB-20-1094)