

How disrupted spatial fluxes reshape food web structure along the river–sea continuum

Ismaël Lajaaity, Eric Edeline, Anik Brind’Amour, Alain Danet

Table of contents

Abstract	1
Introduction	2
Freshwater ecosystems	2
Multiple stressors	2
Connectivity	3
Dams	4
Methods	4
Food web inference	4
Results	6
Discussion	6
Limitations	6
Supporting Information	6
Structure of the food web base	6
Model DAG	7
Venn diagramm	7
Number of size classes and metaweb structure	7

Abstract

Anthropic disturbances and ecosystem processes transcend the artificial boundaries between land, freshwater, and sea. While these systems are interconnected through species and material fluxes, they are often studied in isolation. In response, the concept of metaecosystem has emerged as a powerful framework to understand how fluxes among ecosystems shape their functions and dynamics. Disrupting these fluxes can have dramatic consequences that ripple across entire landscapes. In aquatic systems, dams and nutrient pollution are known to strongly affect fish communities. Yet, little is still known about how these effects propagate and potentially accumulate, through hydrographic basins and ultimately to the sea. Using bayesian spatio-temporal statistical models (R-INLA), we aim to analyse existing data on food-web structure across France, combined with environmental variables (dams, nutrients, ...), to quantify how breaking or

increasing fluxes among systems disturbs food-web structure locally and how these disturbances spread throughout the metaecosystem.

Keywords: *foodweb ecology, stream network, spatial autocorrelation, bayesian statistics.*

Introduction

While patterns in community change within river network have been well studied, these studies have mostly focus on specise richness (Bonnaff  et al. 2024), or roughly defined functional composition (Vannote et al. 1980).

Freshwater ecosystems

- The River Continuum Concept has shaped the freshwater ecology research by links physical gradients along rivers to predictable changes in community structure, energy sources, and ecosystem functioning (Vannote et al. 1980; Doretto et al. 2020).
- Serial Discontinuity Concept is a framework to predict the impact of discontinuities, such as dams, on biotic and abiotic variables along the river continuum (Ward and Stanford 1995).
- The Flood Pulse Concept (FPC) complements the RCC as it focuses on the lateral dimension of rivers and its role in explaining community productivity, while the RCC focused on the longitudinal aspect. The FPC states that its the rythm of flood and recession – that is, the pulse – which structures ecosystem productivity, not the flow (**Junk-Bayley-Sparks-1989?**).
 - Terrestrial organic matter (leaf litter, vegetation, soil nutrients) gets dissolved and mobilized into the water
 - Aquatic plants and algae explode in productivity in the shallow, sunlit floodwaters
 - Fish and invertebrates move onto the floodplain to feed and reproduce
 - When waters recede, nutrients and organic matter flush back into the main channel
- The River Wave concept as unifying framework of different concepts of freshwater ecology (**Humphries-Keckeis-Finlayson-2014?**).
- Community richness and hence food web structure is expected to be driven by nutrient availability (Ho et al. 2023).

Multiple stressors

- Synergistic and antagonistic effects of multiple stressors (Jackson et al. 2021; Orr et al. 2024).
- Temperature can interact with nutrients and impact food web structure in a nonlinear way Binzer et al. (2012).

- (Danet et al. 2021; Bonnaffé et al. 2024).

Connectivity

- Small dispersal stabilizes through spatial structure and asynchrony (LeCraw et al. 2014; McCann et al. 2005; Pillai et al. 2011).
- A metaecosystem model shows that dispersal of living organisms (that consume nutrients) is stabilising, while dispersal of non-living compartments such as nutrients or detritus is destabilising (Gounand et al. 2014).
- Prey switching of mobile top predators can stabilize connected food webs through ‘spatial coupling’ (LeCraw et al. 2014; McCann et al. 2005; Pillai et al. 2011).
- At high dispersal/connectivity the stabilizing effect wanes as strongly connected patches behave as a single patch (LeCraw et al. 2014; McCann et al. 2005).
- Studies between pairs of the following connectivity, complexity and stability are common. However, studies investigating how these are interconnected are rare (LeCraw et al. 2014).
- Connectivity has 4 dimensions: longitudinal, lateral, vertical and temporal (Grill et al. 2019).
- We identified five pressure factors to represent the main human interferences within the four dimensions of fluvial or river connectivity (Grill et al. 2019):
 - (1) river fragmentation (longitudinal);
 - (2) flow regulation (lateral and temporal);
 - (3) sediment trapping (longitudinal, lateral and vertical);
 - (4) water consumption (lateral, vertical and temporal);
 - (5) infrastructure development in riparian areas and floodplains (lateral and longitudinal).
- In freshwater system, fish dispersal is limited. A meta-analysis found that the mean dispersal kernel is around 10km (Comte and Olden 2018).
- Neutral metacommunity model explains biodiversity pattern in the Mississippi river, showing the key role of dispersal in explaining community structure along the river continuum (**Muneepeerakul-et al-2008?**).
- Connectivity structures and mitigates effect of drying events in macroinvertebrates communities (Chalmandrier et al. 2025).
- It is key to adopt a network perspective to understand how diversity is created and maintained within riverine ecosystems (Altermatt 2013). With this perspective one can account for the dendritic network and so the spatial processes that shape diversity.

- From points (Death and Winterbourn 1995)... to lines (RCC, SDC)... to dendritic networks (Shepherd and Ellis 1997).
- River network characteristics, local network properties and their interaction were important individual contributors to explaining local species richness of aquatic insects (Altermatt et al. 2013). Effect of connectivity on richness supported experimentally (Carrara et al. 2012).

Dams

- Decrease river connectivity / reduce migration (Dean et al. 2023; He et al. 2024; Pedersen et al. 2012).
- Reservoir, lotic from lentic conditions, can result in hypoxic conditions. Favor phytoplanktons and macrophytes (Ding et al. 2026; Dean et al. 2023). Facilitate the spread of invasive species (**Johnson-Olden-VanderZanden-2008b?**).
- Reservoir increase residence time of nutrients upstream and decrease the downstream output, which can result in a decrease in primary productivity.
- Hydropeaking - that is, the sudden release of large water to answer the higher electric demand - can harm riverine community due to sudden change in water level and water flow.
- Cumulative impact of dams can reduce the nutrient input in deltas (Dean et al. 2023).
- A review (Ellis and Jones 2013) suggests that two recovery gradients exist in regulated river:
 - 1) a longer, thermal gradient of around 100 km;
 - 2) a shorter resource subsidy gradient of around 1-4 km.

Methods

Food web inference

To infer local food web structure, we used a metaweb approach. That is, we build a web compiling the potential feeding interactions between all species of the dataset. Importantly, our metaweb takes into account intra-specific variation in species diet. We did so by defining trophic interactions at different life stages for each species.

Metaweb nodes

The nodes of our metaweb represent a species at a given lifestage. Specifically, fish species were divided into nine body class sizes evenly distributed. Each body size class within a given species is what we call a ‘trophic species’ assuming that conspecifics of the same body size class share similar trophic interactions

because trophic interactions are largely determined by predator–prey body size ratio in freshwater ecosystems (Brose et al. 2006).

In addition of fish species, seven basal nodes (resources) were added at the base of the metaweb: detritus, biofilm, phytoplankton, zooplankton, macrophytes and zoobenthos. We represent the basal food web structure in the Appendix (see Figure S1). We assumed that these resources were present at all sampling sites.

Infer missing fish lengths

Most length of fishes are measured but not all. Yet, we need individual fish length to determine their diet based on their ontogeny. We infer missing fish size using information on the given fishing operation. When there are more than three observations of the fish species, we use a truncated normal distribution (package `truncdist`; Nadarajah and Kotz (2006)). The mean and variance are given by the modes of the observed distribution of the fishing operation. The minimum and maximum of the distribution are given by the minimal and maximal length observed on the entire data set for that species. We do so to avoid inferring unrealistic lengths.

Get fish diet

We use fishbase as a primary source to extract fish diet at their different life stages, to get on which basal categories species feed on and whether they are piscivorous or not. We detail in the Supporting Information how made the correspondance between our categories and the one of fishbase. We remove species that have an occurrence lower than 10 in the entire dataset which comprise 69 species. This enable to avoid retrieving diet information of species that will have a minimal impact on food web structure due to their rarity. We add a larvae stage when missing, assuming that fish larvae feed on zooplankton (Dabrowski 1984). We assume that fish individuals are larvae if they measure less than 2 cm. To classify individuals as juvenile or adult we use the length at maturity of the species as a threshold. When this information was not available we used a single stage (*combined*) by merging the diets of the two stages. We did not consider a recruit stage.

The metaweb

Predation window are assumed to be 0.03 to 0.45 of individual body size for piscivorous species. We then use the package `foodwebbuilder` to build the metaweb and the local food webs through subsampling. We investigated the effect of the number of size classes on the structure of the reconstructed metaweb. We observed little influence of the number of size classes on the metaweb connectance Figure S3. So, we decided to split each species 5 size classes as in Bonnaffé et al. (2024).

i Note

The choice of a constant predation window has an important implication. It implies that what only matters in terms of ecosystem functioning is the individual size (once the species is known to be piscivorous). In this setting, two piscivorous individual of different species but same size will eat the very same things.

Subsampling the metaweb to get local food webs

Results

Discussion

Limitations

Regarding food web structure, we have simplified the base of the web and exclude macro-invertebrates. This choice naturally emphasizes the functional role of fishes in shaping food web structures. Yet, it would be valuable to include macro-invertebrates within the food web to get a more exhaustive picture of how aquatic community respond to stressors along the riversea continuum.

Supporting Information

Structure of the food web base

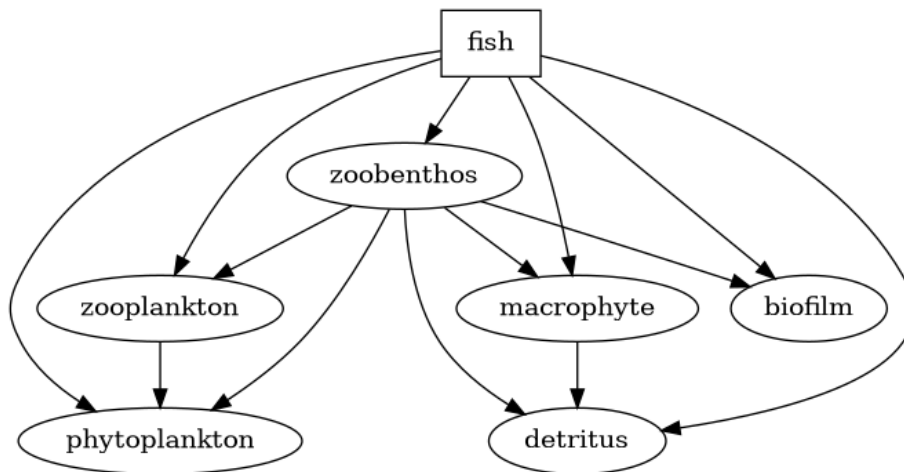


Figure S1: Assumed structure of the food web base.

Model DAG

Put model DAG here using targets.

Venn diagramm

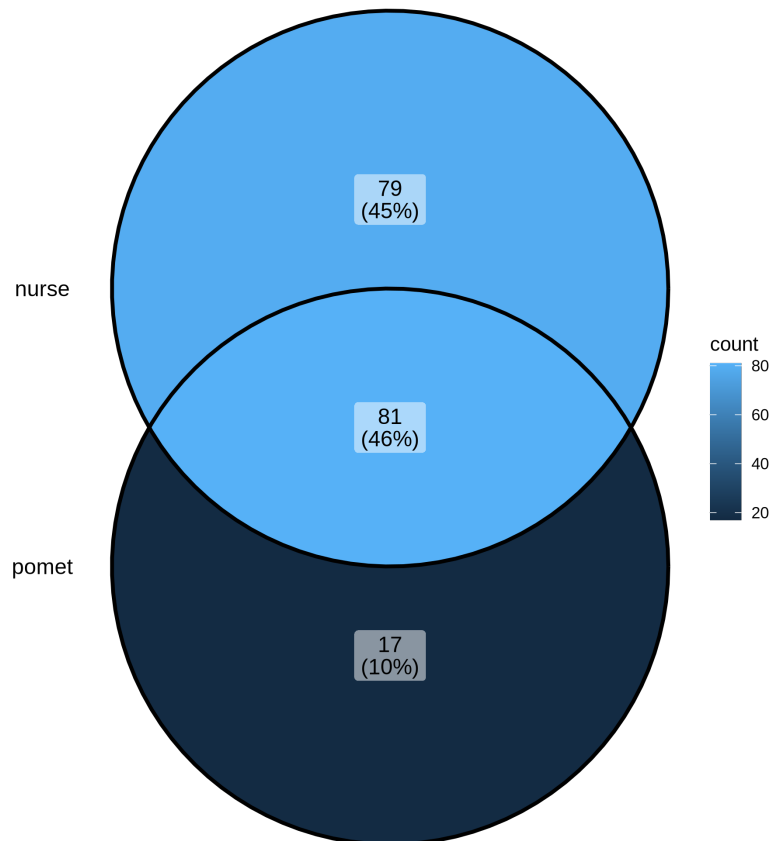


Figure S2: Venn diagram of common species between surveys.

Number of size classes and metaweb structure

Altermatt, Florian. 2013. "Diversity in Riverine Metacommunities: A Network Perspective." *Aquatic Ecology* 47 (3): 365–77. <https://doi.org/10.1007/s10452-013-9450-3>.

Altermatt, Florian, Mathew Seymour, and Nicolas Martinez. 2013. "River Network Properties Shape -Diversity and Community Similarity Patterns

```
targets::tar_read(plot_metaweb_connectance)
```

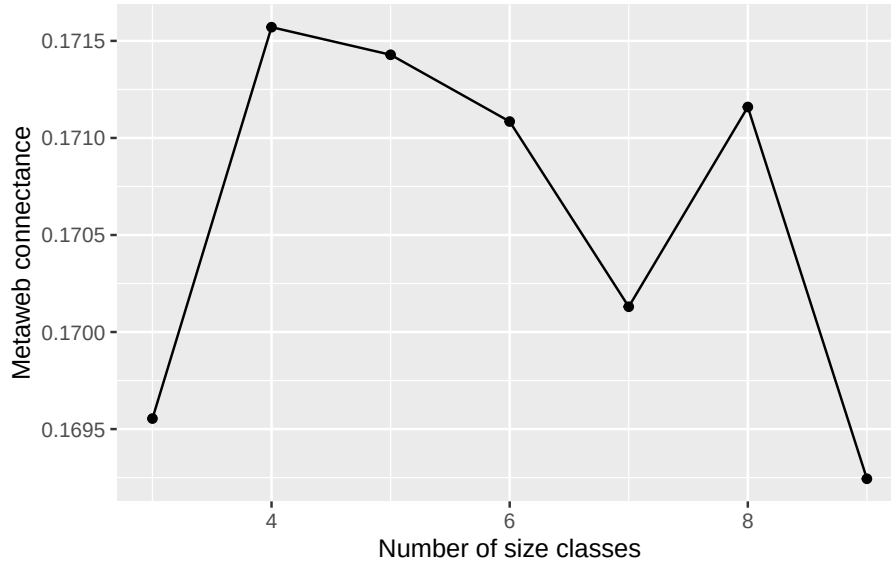


Figure S3: How metaweb connectance varies with the number of size classes.

of Aquatic Insect Communities Across Major Drainage Basins.” *Journal of Biogeography* 40 (12): 2249–60. <https://doi.org/10.1111/jbi.12178>.

Binzer, Amrei, Christian Guill, Ulrich Brose, and Björn C. Rall. 2012. “The Dynamics of Food Chains Under Climate Change and Nutrient Enrichment.” *Philosophical Transactions of the Royal Society B: Biological Sciences* 367 (1605): 2935–44. <https://doi.org/10.1098/rstb.2012.0230>.

Bonnaffé, Willem, Alain Danet, Camille Leclerc, Victor Frossard, Eric Edeline, and Arnaud Sentis. 2024. “The Interaction Between Warming and Enrichment Accelerates Food-Web Simplification in Freshwater Systems.” *Ecology Letters* 27 (8): e14480. <https://doi.org/10.1111/ele.14480>.

Brose, Ulrich, Richard J. Williams, and Neo D. Martinez. 2006. “Allometric Scaling Enhances Stability in Complex Food Webs.” *Ecology Letters* 9 (11): 1228–36. <https://doi.org/10.1111/j.1461-0248.2006.00978.x>.

Carrara, Francesco, Florian Altermatt, Ignacio Rodriguez-Iturbe, and Andrea Rinaldo. 2012. “Dendritic Connectivity Controls Biodiversity Patterns in Experimental Metacommunities.” *Proceedings of the National Academy of Sciences* 109 (15): 5761–66. <https://doi.org/10.1073/pnas.1119651109>.

- Chalmandrier, Loïc, David Cunillera-Montcusí, Naiara López-Rojo, et al. 2025. “Natural Disturbances and Connectivity Drive Seasonal Taxonomic and Trait Patterns of Aquatic Macroinvertebrate Communities Across Europe.” *Global Ecology and Biogeography* 34 (5): e70047. <https://doi.org/10.1111/geb.70047>.
- Comte, Lise, and Julian D. Olden. 2018. “Fish Dispersal in Flowing Waters: A Synthesis of Movement- and Genetic-Based Studies.” *Fish and Fisheries* 19 (6): 1063–77. <https://doi.org/10.1111/faf.12312>.
- Dabrowski, K. 1984. “The Feeding of Fish Larvae : Present « State of the Art » and Perspectives.” *Reproduction Nutrition Développement* 24 (6): 807–33. <https://doi.org/10.1051/rnd:19840701>.
- Danet, Alain, Maud Mouchet, Willem Bonnaffé, Elisa Thébault, and Colin Fontaine. 2021. “Species Richness and Food-Web Structure Jointly Drive Community Biomass and Its Temporal Stability in Fish Communities.” *Ecology Letters* 24 (11): 2364–77. <https://doi.org/10.1111/ele.13857>.
- Dean, E. M., Dana M. Infante, Hao Yu, Arthur Cooper, Lizhu Wang, and Jared Ross. 2023. “Cumulative Effects of Dams on Migratory Fishes Across the Conterminous United States: Regional Patterns in Fish Responses to River Network Fragmentation.” *River Research and Applications* 39 (9): 1736–48. <https://doi.org/10.1002/rra.4173>.
- Death, Russell G., and Michael J. Winterbourn. 1995. “Diversity Patterns in Stream Benthic Invertebrate Communities: The Influence of Habitat Stability.” *Ecology* 76 (5): 1446–60. <https://doi.org/10.2307/1938147>.
- Ding, Na, Zunyi Xie, Xiaoming Wang, et al. 2026. “Freshwater Biodiversity Impacts of Global Hydropower Dams.” *Communications Earth & Environment*, ahead of print, February 9. <https://doi.org/10.1038/s43247-026-03263-y>.
- Doretto, Alberto, Elena Piano, and Courtney E. Larson. 2020. “The River Continuum Concept: Lessons from the Past and Perspectives for the Future.” *Canadian Journal of Fisheries and Aquatic Sciences* 77 (11): 1853–64. <https://doi.org/10.1139/cjfas-2020-0039>.
- Ellis, Lucy Eunsum, and Nicholas Edward Jones. 2013. “Longitudinal Trends in Regulated Rivers: A Review and Synthesis Within the Context of the Serial Discontinuity Concept.” *Environmental Reviews* 21 (3): 136–48. <https://doi.org/10.1139/er-2012-0064>.
- Gounand, Isabelle, Nicolas Mouquet, Elsa Canard, Frédéric Guichard, Céline Hauzy, and Dominique Gravel. 2014. “The Paradox of Enrichment in Metaecosystems.” *The American Naturalist* 184 (6): 752–63. <https://doi.org/10.1086/678406>.

- Grill, G., B. Lehner, M. Thieme, et al. 2019. “Mapping the World’s Free-Flowing Rivers.” *Nature* 569 (7755): 215–21. <https://doi.org/10.1038/s41586-019-1111-9>.
- He, Fengzhi, Christiane Zarfl, Klement Tockner, et al. 2024. “Hydropower Impacts on Riverine Biodiversity.” *Nature Reviews Earth & Environment* 5 (11): 755–72. <https://doi.org/10.1038/s43017-024-00596-0>.
- Ho, Hsi-Cheng, Florian Altermatt, and Luca Carraro. 2023. “Coupled Biological and Hydrological Processes Shape Spatial Food-Web Structures in Riverine Metacommunities.” *Frontiers in Ecology and Evolution* 11 (June). <https://doi.org/10.3389/fevo.2023.1147834>.
- Jackson, Michelle C., Samraat Pawar, and Guy Woodward. 2021. “The Temporal Dynamics of Multiple Stressor Effects: From Individuals to Ecosystems.” *Trends in Ecology & Evolution* 36 (5): 402–10. <https://doi.org/10.1016/j.tree.2021.01.005>.
- LeCraw, Robin M., Pavel Kratina, and Diane S. Srivastava. 2014. “Food Web Complexity and Stability Across Habitat Connectivity Gradients.” *Oecologia* 176 (4): 903–15. <https://doi.org/10.1007/s00442-014-3083-7>.
- McCann, K. S., J. B. Rasmussen, and J. Umbanhowar. 2005. “The Dynamics of Spatially Coupled Food Webs.” *Ecology Letters* 8 (5): 513–23. <https://doi.org/10.1111/j.1461-0248.2005.00742.x>.
- Nadarajah, Saralees, and Samuel Kotz. 2006. “R Programs for Truncated Distributions.” *Journal of Statistical Software* 16 (August): 1–8. <https://doi.org/10.18637/jss.v016.c02>.
- Orr, James A., Samuel J. Macaulay, Adriana Mordente, et al. 2024. “Studying Interactions Among Anthropogenic Stressors in Freshwater Ecosystems: A Systematic Review of 2396 Multiple-Stressor Experiments.” *Ecology Letters* 27 (6): e14463. <https://doi.org/10.1111/ele.14463>.
- Pedersen, M. I., N. Jepsen, K. Aarestrup, A. Koed, S. Pedersen, and F. Økland. 2012. “Loss of European Silver Eel Passing a Hydropower Station.” *Journal of Applied Ichthyology* 28 (2): 189–93. <https://doi.org/10.1111/j.1439-0426.2011.01913.x>.
- Pillai, Pradeep, Andrew Gonzalez, and Michel Loreau. 2011. “Metacommunity Theory Explains the Emergence of Food Web Complexity.” *Proceedings of the National Academy of Sciences* 108 (48): 19293–98. <https://doi.org/10.1073/pnas.1106235108>.
- Shepherd, Russell G., and Beverly N. Ellis. 1997. “Leonardo Da Vinci’s Tree

and the Law of Channel Widths – Combining Quantitative Geomorphology and Art in Education.” *Journal of Geoscience Education* 45 (5): 425–27. <https://doi.org/10.5408/1089-9995-45.5.425>.

Vannote, Robin L., G. Wayne Minshall, Kenneth W. Cummins, James R. Sedell, and Colbert E. Cushing. 1980. “The River Continuum Concept.” *Canadian Journal of Fisheries and Aquatic Sciences* 37 (1): 130–37. <https://doi.org/10.1139/f80-017>.

Ward, J. V., and J. A. Stanford. 1995. “The Serial Discontinuity Concept: Extending the Model to Floodplain Rivers.” *Regulated Rivers: Research & Management* 10 (2-4): 159–68. <https://doi.org/10.1002/rrr.3450100211>.