



THE IMPACT OF MULTIPLE CONTAMINANTS ON BIOMASS DYNAMICS





Current approaches to **environmental risk assessment** (ERA) are often limited to assessing the effect of single contaminants on single species, overlooking the effects that can occur at higher ecological scales.

> Can we develop tools for ERA that allow us to evaluate how **multiple contaminants** acting on **multiple traits** among species in communities impact **biodiversity**, **stability and ecosystem function**?

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METHODS

IN SILICO EXPERIMENTAL DESIGN

- Use differential equation **food web model** to simulate dynamics of plausible **tri-trophic** food chain
- Specify inhibitory contaminant effects on populations via linear reductions or increases of trait rates
- Generate 2-contaminant scenarios with
 - 1 herbicide targeting growth and
 - 1 <u>pesticide</u> targeting either metabolism or foraging
- Measure community biomass
- Classify interactions by calculating deviation from additivity of community biomass^[3]

CLASSIFYING INTERACTIONS

Using Tekin *et al.*'s framework for measuring **ecological stressor interactions**^[2], which incorporates;

FOOD WEB MODELLING

Biomass dynamics in a community are determined by species traits ^[1]

→METABOLISM Metabolism RATE TRAIT **FORAGING** 000000000 Growth Foraging O **STRESSOR INTENSITY** GROWTH **3 SPECIES CASE STUDY** MEASURING BIOMASS VARYING TARGET TRAIT PESTICIDE TOP Metabolism of TOP Control Foraging of **TOP** Producer Primary Consumer Secondary Consume

CONTAMINANT EFFECTS

- Standardisation of effect sizes (rescaling)
- Categorisation of interaction types
- Measures Deviation from Additivity (DA)
 Synergy, Buffering and Suppression



- Synergy joint effect greater than sum of its parts
- Additive no interaction
- Antagonistic buffering joint effect smaller than sum of its parts
- Antagonistic suppression effect of one contaminant masks that of the other
- Out of bounds joint effect less than that of each individual contaminant
- Inconclusive normalisation factor = 0

Top consumer

RESULTS

VARIATION IN...

RESCALED DEVIATION FROM ADDITIVITY

OF COMMUNITY BIOMASS

Intermediate consumer







Is the initial dynamics important here? If so maybe you can reduce the max on the x-axis?

<u>CONCLUSIONS</u>

Community biomass is differentially impacted depending on the trait and trophic level targeted by the pesticide

Additivity, antagonistic buffering and antagonistic suppression are the most commonly observed interaction types, with **no synergy** observed

Antagonistic suppression is observed when pesticides target foraging in the intermediate consumer, due to compensatory biomass dynamics inherent to the model resulting in reallocation of biomass among trophic levels



 Explore buffering and suppression of total biomass by exploring biomass re-allocation across trophic levels
 Apply method to stability
 Expand community complexity

FUTURE WORK

mass by enlocation

Target trait (*mode of action*) Target species (*contaminant specificity*) Target trophic level Community size, structure and complexity Environmental conditions

REFERENCES

^[1] Williams, Brose & Martinez (2007) Homage to Yodzis and Innes 1992: Scaling up feeding-based population dynamics to complex ecological networks ^[2] Tekin *et al.* (2020) Using a newly introduced framework to measure ecological stressor interactions