

# Linking anthropogenic activities and benthic communities in industrial and harbour areas: what is the state of the ecosystems?

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To go further:

- Callier *et al.* 2009 (*Mar Pol Bull*) - Côté *et al.* 2016 (*Proc R Soc B Biol Sci*)  
- Halpern *et al.* 2015 (*Nat Comm*) - Pelletier *et al.* 2018 (*Ecol Ind*)

## CONTEXT

In order to determine the ecological state of environments under anthropogenic influence, it is necessary to consider **all human activities** (HA) that are present in the area. HA assessments are generally performed at a high spatial scale (regional, global), **instead of a local scale** (< 100 km), which can limit conservation actions and biodiversity or ecosystem management.

The goal of this project is to develop methods of **local assessment** of HA impacts, by considering the **cumulative effects of their influences**, on the **benthic coastal ecosystems**. As a case study, we selected the industrial area, harbour and the bay of Sept-Îles (BSI), because of the presence of multiple and diverse HA and because Sept-Îles is ranked the 5<sup>th</sup> Canadian harbour in terms of exchanged ballast waters.

### Hypotheses

1. HA impacts the diversity of benthic communities
2. BSI ecological status is correlated to HA distribution

## METHODS

### Evaluation of HA influence on the communities

- distance from the AH's source:
- multiple regressions with:
  - abundance of *B. neotena* (*Bneo*)
  - abundance of Nematoda (*Nema*)
  - specific richness (S)
  - total abundance (N)
  - Shannon diversity (H)
  - Piéluou evenness (J)

### Calculation of M-AMBI index on the communities

- distinction between communities with species longer than **500 µm**, and than **1 mm**
- distinction between **shallow** stations (< 15 m), and **deep** stations (> 15 m)

## RESULTS

You can place on the map a variable you want to represent!

Available next to this poster:

- source of each HA (1)
- abundances of *Bneo* and *Nema* (2 and 3)
- M-AMBI index scores, by community (4 and 5)

- Abundances of *B. neotena* and Nematoda are explained **the most** by the considered HA.
- Diversity indices are **not linked** to HA.
- Responses to HA are highly variable, **without any particular tendency**.
- All regressions have a **low explanatory power** (maximum adjusted  $r^2$ : 0.22).

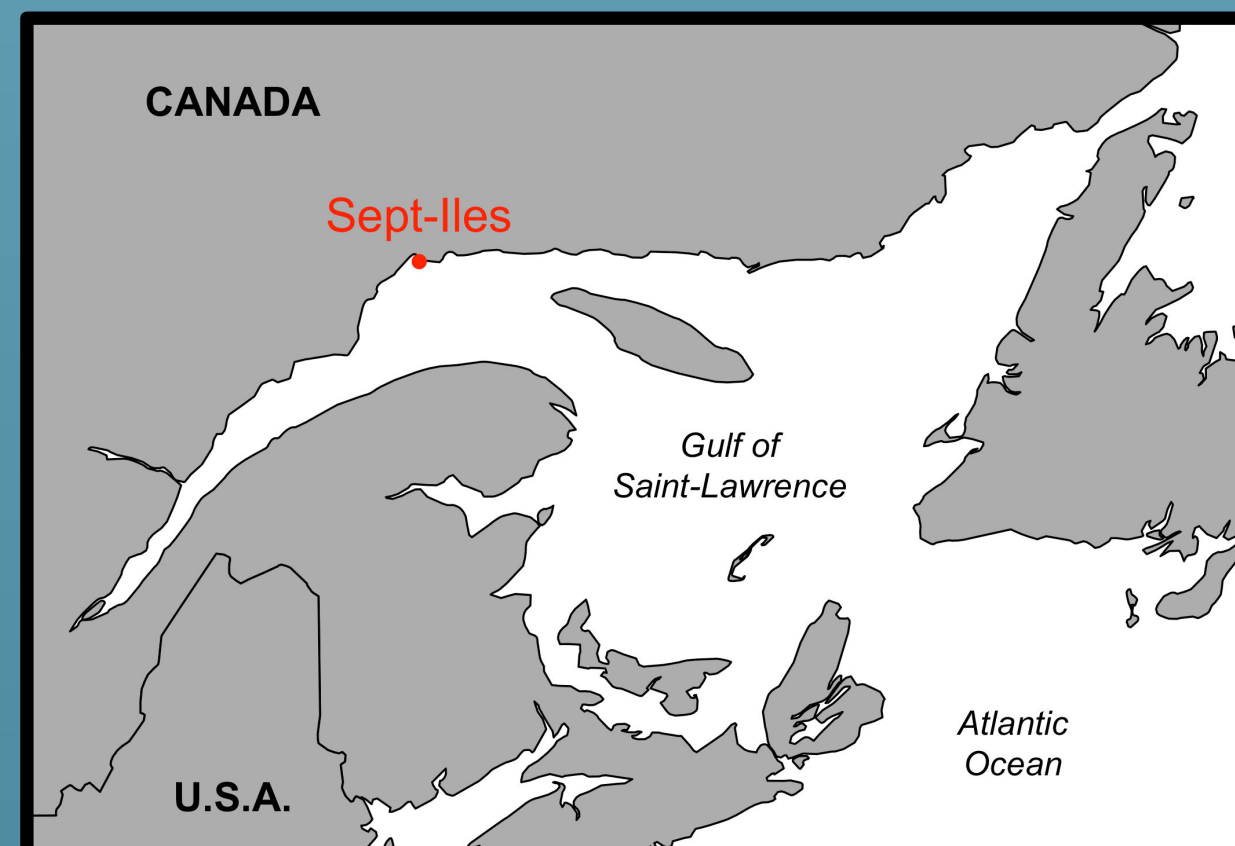
Table 1. Links between HA and measured variables, as shown by the multiple regressions.

	<i>Bneo</i>	<i>Nema</i>	S	N	H	J
City	+	-	.	+	-	.
Sewers	-	+	.	.	+	.
Industries	+	-	.	+	.	.
Dredging dumping	-	+	.	-	.	.

- The state of the benthic ecosystems can be considered as "**High**" and "**Good**" in BSI.
- There are **no important differences** between M-AMBI index values calculated on the 4 types of benthic community.

Table 2. Reference conditions, used for M-AMBI index, calculated at the 95 % percentile of the measured values.

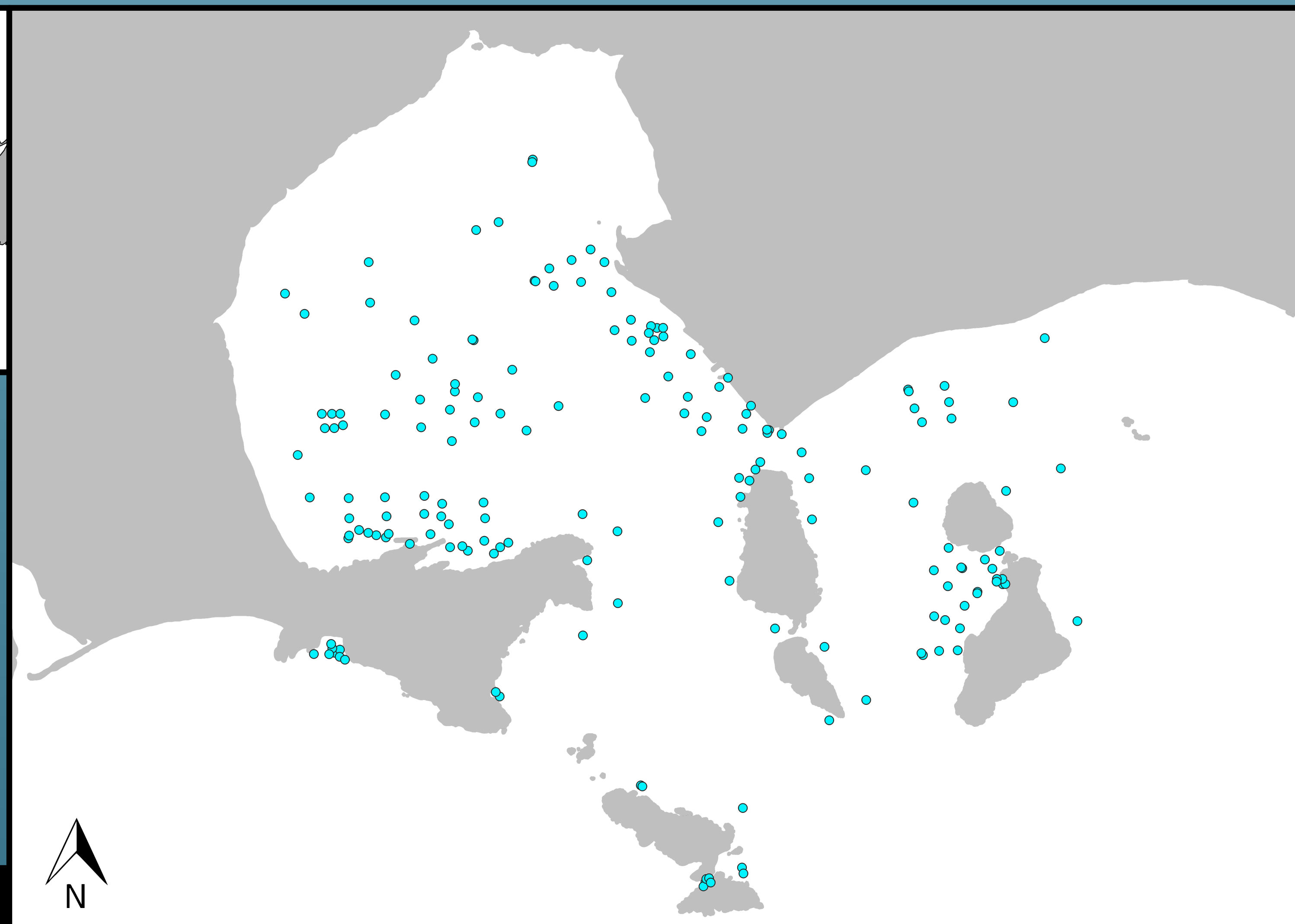
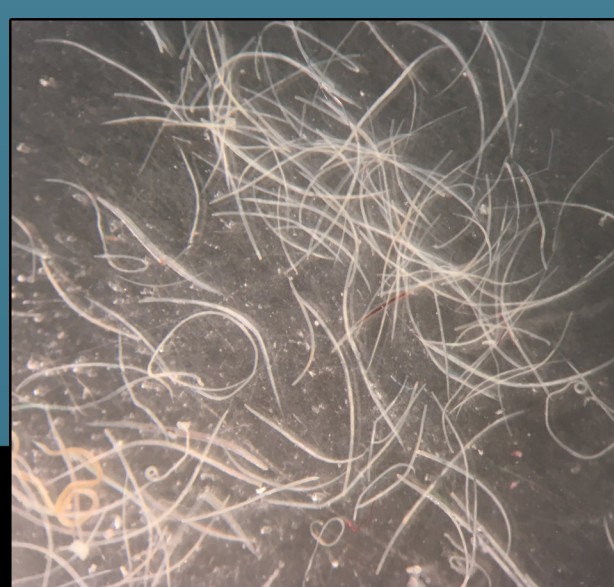
	< 15 m		> 15 m	
	500 µm	1 mm	500 µm	1 mm
S	26	12	22	16
H	2.15	1.84	2.54	2.28



Bay of Sept-Îles, QC ►



◀ *B. neotena*



## FUTURE WORKS

### Present conclusions

- HA impact the communities' characteristic species, along with the total abundance of organisms, but these impacts are not the same.
- Sept-Îles Bay presents a good ecological status, according to M-AMBI index.

Next steps of this project, in order to increase the robustness of conclusions:

- Addition of HA in the model (e.g. fisheries, shipping routes) and definition of their sources
- Update of the HA's influence values according to water circulation and geography
- Verification of species list and reference conditions used for the M-AMBI index
- Test of other ecological indices (e.g. BenthVal, BEQI)



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PORT DE SEPT-ÎLES

