Answers Question 3: How do you assess the dangers of micropollutant pollution?

A definition of micro-substances is missing here.

it has not yet been conclusively investigated.

in particular insecticides, pesticides, glyphosate, but also antibiotics and - if this is one of them - microplastics

The real question would be whether substances are correctly classified as micropollutants. In some cases, small amounts of harmful substances are found in the environment, but these amounts are irrelevant ...

Presumably mainly microplastics and drug residues in wastewater. More attention should be paid to this topic.

Which affects us all, as it is a global process, for humans, animals and the environment.

It has to be investigated how strong these are

... these "small" parts are deposited in every living being without being seen 😕

I haven't dealt with the topic so intensively yet. However, if there are such research projects, the topic should possibly receive more attention.

Who knows what scrap we put into our bodies every day ... Transparency would be something very valuable here, but unfortunately it is not desired.

I am aware through the media that it poses a danger, but I do not take it seriously or pay special attention to it

Even without a declaration by the BUND, micropollutants are very harmful. I find the explanation difficult in this context as it predetermines a certain opinion.

Live is hard

More and more marine animals perish miserably