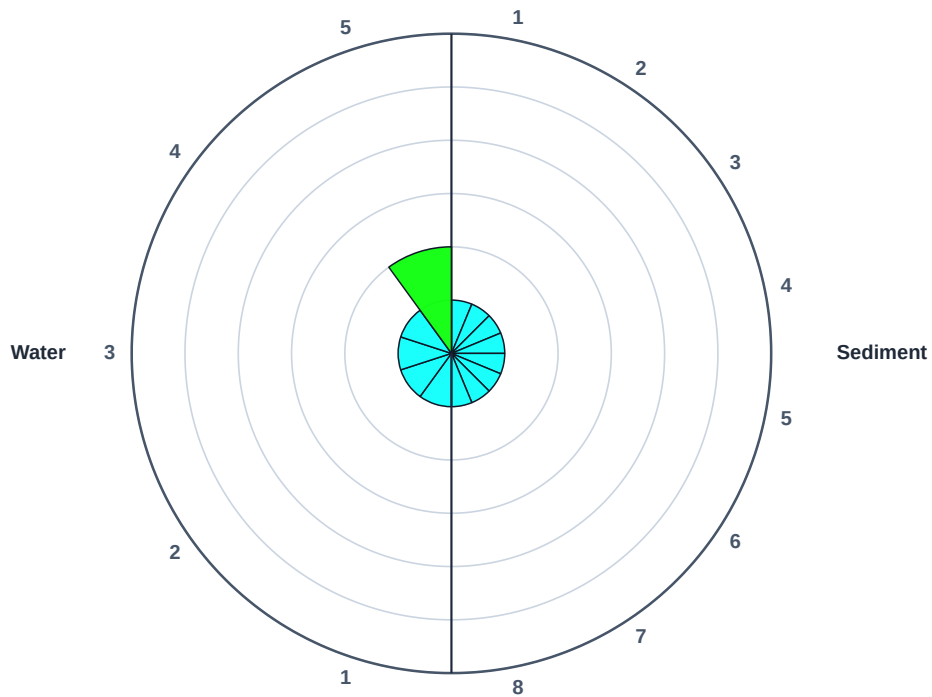


# Ecotoxicology Analysis

## Before Remediation

**Locality:** Berlin, Germany, Erpe river  
**Bioremediation method:** Before Bioremediation  
**Sample type:** soil, water  
**Collection date:** 2023-02-20 – 2023-02-22



### ORGANISMS

- 1 *Algae*
- 2 *Daphnids*
- 3 *A. fischeri 15*
- 4 *A. fischeri 30*
- 5 *Lettuce aquatic*
- 6 *Lettuce terestic*
- 7 *A. fischeri kinetic 15*
- 8 *A. fischeri kinetic 30*

### CATEGORIES

- A Non-toxic
- B Low toxicity
- C Medium toxicity
- D High toxicity
- E Very high toxicity
- F Extreme toxicity

## Category Distribution (% of organism readings)

A: 92%

B: 8%

Resulting category: **B** Low toxicity

## Test Organisms by Type

Consumers: *Daphnids*

Producers: *Algae, Lettuce aquatic, Lettuce terestic*

Destruent: *A. fischeri 15, A. fischeri 30, A. fischeri kinetic 15, A. fischeri kinetic 30*

**Most sensitive organism:** Lettuce aquatic

### Low toxicity — continued monitoring

Samples fall into category B. Inhibition in the undiluted sample is 20–50% and no test organism exceeded the threshold for a higher category.

- It is recommended to track toxicity trends in the following steps.

## Ecotoxicity Assessment Criteria

CATEGORY	DESCRIPTION	CRITERIA (ACTIVE RULES)
<b>A</b>	Non-toxic	Undiluted sample: inhibition / stimulation -19.99% – 19.99%
<b>B</b>	Low toxicity	Undiluted sample: stimulation 20% – 50%, or Undiluted sample: inhibition 20% – 50%
<b>C</b>	Medium toxicity	Undiluted sample: stimulation 51% – 90%, or Undiluted sample: inhibition 51% – 90%
<b>D</b>	High toxicity	At 10% sample concentration: inhibition / stimulation -50.99% – 50.99%, or EC50 10% – 50%
<b>E</b>	Very high toxicity	At 10% sample concentration: inhibition 51% – 100%, or EC50 1% – 10%
<b>F</b>	Extreme toxicity	At 1% sample concentration: inhibition 10.01% – 100%, or EC50 0% – 0.99%

**Notes:** A sample's category is the worst (most toxic) grade reached by any single test organism. Determination of EC50 takes precedence over the inhibition value. In a luminescence bacterial test, an undiluted sample corresponds to a sample concentration of 500 mL/L.

# Chemical Risk Assessment

## Before Remediation

<b>Locality:</b>	Berlin, Germany, Erpe river
<b>Bioremediation method:</b>	Before Bioremediation
<b>Sample type:</b>	soil, water
<b>Collection date:</b>	2023-02-20 – 2023-02-22

*No chemistry data recorded for this phase.*