Results of chemical measurements and toxicity of plant protection products in biotopes of national importance - updated on 28.2.2025

We recently noticed some minor errors in the presentation of PPP data in the project reports. We have therefore reprocessed and re-presented the raw data (see Excel files). The statements have not changed. The Excel files contain both the original and the corrected figures.

Explanations of the Excel files:

Worksheet Habitat 2020/2021 corrected: the published graphs (left) and the updated and corrected graphs (right) side by side.

Worksheet Habitat 2020/2021 OZ-EQS: Results from the project report.

Graphs OZ with GSchV_limits (left): Risk from plant protection products when the values are compared with the limits of the Water Protection Ordinance. Identical to the updated and corrected figures in the 'Habitat 2020/2021 corrected' worksheet.

Graphs OZ with OZ CQC (AA-EQS) [(µg/l] (right) Risk from plant protection products when the values are compared with the ecotoxicological environmental quality criteria derived by the Ecotox Centre. Here the substance-specific toxicity is taken into account for a larger number of substances.

Tables: Measured values for plant protection products at the various locations and sampling times

Detected compound limits: Overview of the analysed substances, their detection and quantification limits and the acute and chronic quality criteria

Classes: substance classes