# For a clean river Schussen

Water is our most important nutrient. In order to keep it sustainably clean the project Schussenaktiv*plus* started in January 2012. The research project is sponsored by the German Federal Ministry of Education and Research (BMBF) and the state Baden-Württemberg. To get innovative, but practical results, 20 partners from research, free economy, municipalities as well as state and syndicates work together until 2015.

The project focuses on technologies capable to reduce the release of micropollutants and potentially pathogenic bacteria into surface waters via sewage treatment plants of different sizes and via stormwater overflow basins of different types.

#### The model rivers

The river Schussen is one of the most polluted tributaries of Lake Constance (used for drinking water supply). The 790 square kilometer catchment area is densely populated with 222,000 inhabitants and is heavily industrialized. Large parts of it are used intensively for agriculture, cattle breeding and fruit-growing.

The significantly cleaner neighboring river Argen is used as a control. Preliminary studies show that there is only half the amount of micropollutants in the Argen as in the Schussen.

For more information, please visit www.schussenaktivplus.de









# Joint research

# **Project partners**

Universität Tübingen (R. Triebskorn)

Project management, coordination, limno-chemistry, toxic and hormonal effects

Universität Frankfurt (J. Oehlmann)

Toxic and hormonal effects

KIT Karlsruhe (C. Gallert)

Antibiotic resistance of pathogenic bacteria

Universität Stuttgart (B. Kuch)

Estrogenic effects in sewage, water and sediments

Universität Brno, Tschechien (L. Blaha)

Toxic and hormonal effects

Imbe Institut Mediterraneen de Biodiversite et d'Ecologie marine et continentale (M. Rault)

Environmental biomarkers and bioindicators

ISF Langenargen (H. Löffler, H. Güde, H. Hetzenauer)

Retention input, and fate of fecal bacteria

TZW Karlsruhe (M. Scheurer, D. Richter)

Chemical analysis

JuP Stuttaart (K. Jedele)

Engineering, set up and monitoring of test plants

BBW Achberg (M. Weyhmüller)

Responsible for bypass stations

GÖL Starzach (K. Wurm)

Water-ecology investigations

**HYDRA** Konstanz (P. Rey)

Scientific public relations

Ökonsult Stuttgart (J. Schneider-Rapp)

Communications

Steinbeis-Danube-Center (J. Raizner)

Knowledge tranfer into the Danube region

RP Tübingen (H.-J. Vogel)

Co-financing and counselling

Stadt Ravensburg, AZV Mariatal (R. Juna)

Set up of test facilities at Langwiese

Eriskirch, Tettnang, AV Unteres Schussental (M. Spieth)

Set up of test facilities at Eriskirch, monitoring of retention soil filter at Tettnang

Gemeinde Merklingen (S. Kneipp)

Monitoring of slow sand filters

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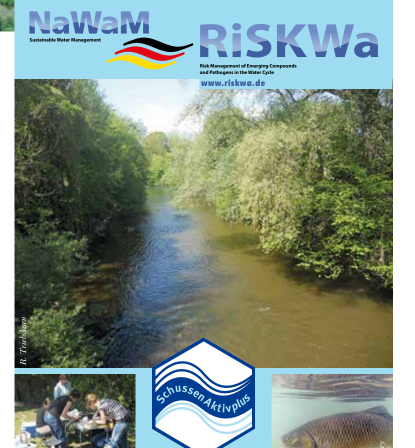
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# SchussenAktivplus

Reduction of micropollutants and bacteria in the Schussen river, a tributary of Lake Constance

SPONSORED BY THE



Federal Ministry of Education and Research







# Aim of the project

The project aims at providing a scientifically sound concept for an extended sewage and rainwater treatment in densely populated river catchment areas in view to reduce micropollutants and hygienically relevant pathogens (incl. antibiotic- resistant bacteria) in surface waters.

# **Key activities**

- Prior and after application of different sewage and rainwater treatment technologies (including e.g. combinations of ozonization and charcoal filters) the release of micropollutants and bacteria (including antibiotic resistant bacteria) will be characterized.
- In addition, the resulting reduction of toxic and endocrine potentials in effluents, stream water, and sediments, as well as the possible decrease of harmful effects in freshwater species will be recorded by various biological in vitro and in vivo tests.
- Concomitantly, the effects of the innovative cleaning technologies on the eco-system will be traced by effect analyses in different indigenous species, including different fish species and benthic invertebrates relevant as food sources for fish.
- Finally, scientific studies will be accompanied by public relation and communication of the results to relevant authorities.

# What about RiSKWa? NaWaM RiSKWa

The Federal Ministry of Education and Research (BMBF) initiated the funding measure "Risk Management of Emerging Compounds and Pathogens in the Water Cycle (RiSKWa)". Aim of the programme is to develop innovative technologies and concepts for the risk management of these compounds. For three years, 12 joint research project groups are working on "Risk characterisation and management", "Technologies for emission and immission management" and "Measures for communication and education".



The big wastewater treatment plant Langwiese of the "Abwasserzweckverband" (association for sewage treatment) Mariatal, Ravensburg with a total treatment capacity of 184.000 residents was upgraded with an additional cleaning step of powdered active charcoal in fall 2013. The charcoal is expected to bind micropollutants and thus to reduce chemical release into the environment.

# Retention soil filter (RSF)

Tettnang: RSFs purify contaminated rainwater by using the filter function of the soil body and the decomposition activity of the existent fauna and flora. At the RSF in Tettnang, we investigate how many micropollutants and bacteria are removed by this filter.



Field sites: At five sites along the rivers Schussen and Argen, surface water and sediment samples are analyzed with respect to micropollutants and microbes including multi-resistent bacteria. In addition, micropollutants in fish (chub and spirlin) and resulting effects (biomarkers) are under investiga-



# Locations

*In the* wastewater treatment plant Merklingen, the oxidative effect of ozone in combination with an existing slow sand filter is investigated exemplarily for small wastewater treatment plants.

Bad Schussenried

Aulendorf



Wolfegg

Brown trout hatchling

Weingarten

Ravensburg

Tettnang

Eriskirch



plants are designed for a specific amount of water. During heavy rain events, the sewers are filled up and the wastewater is temporarily stored in SOBs. In case of an overflow, the spillover ends up directly in the receiving water. At the SOB Mariatal of the city of Ravensburg, a part of the spillover is experimentally channeled through a lamellae separator to improve the retention of solid matter.

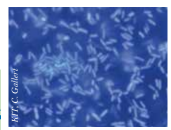
Kisslega

Spirlin

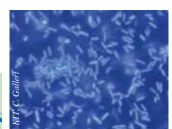
Wangen



The wastewater treatment plant Eriskirch of the "Abwasserverband Unteres Schussental (AUS)" (association for sewage treatment of the lower Schussen valley) is experimentally upgraded with an ozone treatment before a sand filter and a subsequent purification with granulated active charcoal. This combination allows the removal of bacteria and micropollutants.



Microbiological examinations reveal which bacteria are present in wastewater and which ones show resistances.



Snail

Duckweed





Langenargen

drainage area Schussen drainage area Argen

field site, bypass

Bypass: In two river bypass-

systems, river water is pumped

and snails are actively exposed

Argen river under controlled

conditions.

to the water of the Schussen and

through five aquaria each. In these,

trout eggs, adult trout, gammarids

location test facilities



The special feature of SchussenAktivplus is not only the large number of analyzed micropollutants, but also the wide variety of different examination methods for biological effects.

### Laboratory tests with wastewater, water and sediment samples

By using a wide spectrum of organisms and test systems (duckweed, snails, worms, fish eggs, breast cancer cells and several cell culture systems) the toxic and endocrine potential of the samples is examined in the laboratory.

## Passive monitoring in the field

Organisms in the field are used as bioindicators, because they reveal the biological consequences of new wastewater treatment techniques.

For this purpose, scientists catch typical regional fish species like chub and spirlin via electrical fishing and examine the health status of their livers, kidneys, gills and gonads. Small organisms, like gammarids, are also targeted during these studies.

### Active monitoring in bypass systems

Other test animals are actively exposed to the water of the Schussen and Argen (active monitoring) in bypass systems of the two rivers. For these studies, brown trout, their eggs and their hatchlings as well as invertebrates are used as test organisms. This allows observing the effects of micropollutants under controlled conditions.

# Who is living in and around the river?

The scientists investigate how the improved water quality is reflected in the ecological community: for example, how does the species composition change?

#### Cells as alarm systems

For *in-vitro* tests (in a plate or test tube) cells are cultured in water samples taken from the Schussen, Argen or experimental systems. The reaction of the cells allows an inference on the toxic potential and the endocrine activity of the river water.





Gammarus with eggs