

# Workshop:

## Advanced technologies in waste water treatment for the reduction of chemicals and pathogens: advantages for human and ecological health

May 9, 2014, Haus der Wirtschaft, Stuttgart/Germany



GEFÖRDERT VOM



Bundesministerium  
für Bildung  
und Forschung

NaWaM  
Nachhaltige Wassermanagement



RiSKWa  
Risikomanagement von neuen Schadstoffen und  
Kontaminationen im Wasserhaushalt



Baden-Württemberg

### Aim

Knowledge transfer from experiences with the German research project  
*SchussenAktivplus* into the Danube region

### Topics

Advantages of new waste water treatment technologies  
Cost – benefit calculations  
Effects of investment for the reduction of contaminants and pathogens  
Resulting effects for human and ecological health

*If you are interested in participating, please contact Jürgen Raizner, Steinbeis-Danube-  
Center (raizner@danube-center.com) latest by March 31, 2013  
(due to limited number of participants)*



For more details concerning the project *SchussenAktivplus*,  
please visit: <http://neu.schussenaktivplus.de/en>

EBERHARD KARLS  
UNIVERSITÄT  
TÜBINGEN

