PROJECT REFERENCE	PROJECT ACRONYM	PROJECT TITLE	KEYWORDS	ABSTRACT	PI SURNAME	PI NAME	PI 2 NAME & SURNAME	RESEARCH INSTITUTION	DEPARTMENT	CENTRE	START DATE	END DATE	FUNDING AGENCY	COUNTRY
	RiSKWa	Risk Management of Emerging Compounds and Pathogens in the Water Cycle	Pathogens, pollutants, pharmaceuticals, antibiotic resistances; toxicity, endocrine effects, wastewater treatment, rain water treatment, drinking water supply, detection, monitoring, microbial source tracking, risk management, health	The funding measure "Risk Management of Emerging Compounds and Pathogens in the Water Cycle (RiSKWa)" aims to develop an innovative and dynamic risk management system accompanied by on-site installations. The 12 joint research projects and the scientific support of "RiSKWa" are developing management strategies and technologies for the identification and minimization of risks by emerging compounds and pathogens in the water cycle. Training and communication measures will be elaborated in order to establish an effective risk management and a preventive environmental and health protection. Details about the RISKWa joint research projects can be found at http://www.riskwa.de/en/94.php	Dr. Track	Thomas		Scientific coordination: DECHEMA e.V. Theodor-Heuss- Allee 25 60486 Frankfurt am Main Germany			01-09-11	30-06-15	German Federal Ministry of Education and Research	Germany
	INIS	Intelligent and Multifunctional Infrastructural Systems for Sustainable Water Supply and Disposal	drinking water, wastewater, stormwater, groundwater, infrastructure systems, demographic change, climatic change, urban planning, cross- sectorial approaches, interdisciplinary approaches, implementation in model regions	The funding measure "Intelligent and Multifunctional Infrastructural Systems for Sustainable Water Supply and Disposal (INIS)" aims to develop and implement sustainable approaches to urban water management. The 13 joint research projects and the scientific support project of "INIS" are investigating innovative housing development and infrastructural concepts, technologies for sustainable infrastructure systems and novel management instruments. The main aim is to develop innovative approaches for water supply and disposal which are adaptable to demographic and climatic changes in Germany. While the development of adequate concepts, technologies and management tools stands in the foreground, other issues relevant to implementation such as the necessary administrative and organisational framework, tariff structures, capacity development, and awareness raising are being analyzed as well.	Libbe	Jens		Scientific coordination: German Institute of Urban Affairs (Difu) Zimmerstraße 15 D-10969 BerlinGermany			01-01-13	30-06-16	German Federal Ministry of Education and Research	Germany