

CC-WaterS: facts and figures.

Project acronym CC-WaterS
 project title Climate Change and Impacts on Water Supply
 project code SEE/A/022/2.1/X

Funding Programme South East Europe (SEE)
 priority protection and improvement of the environment
 area of intervention improvement of integrated water management and flood risk prevention

Project partners 18 partners from South East Europe programme area
 ERDF partners* 15 (1 lead partner, 15 project partners)
 IPA partners** 2
 10% partner*** 1
 involved countries 9 (AT, BG, GR, HR, HU, IT, RO, RS, SI)

Project duration 01.05.2009 – 30.04.2012

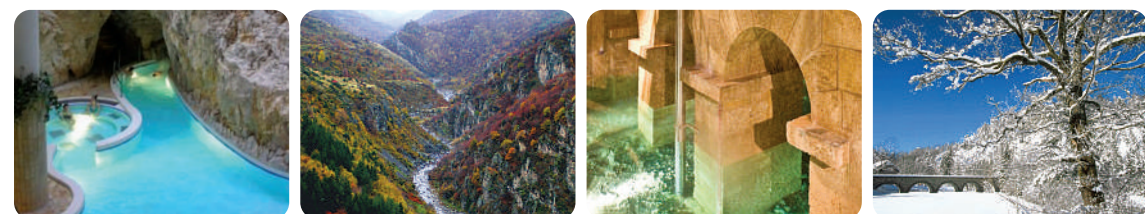
Project budget

total budget € 4.224.503,00
 thereof ERDF budget € 3.903.233,00
 thereof IPA budget € 321.270,00

More information

about the project www.ccwaters.eu
 about the programme www.southeast-europe.net

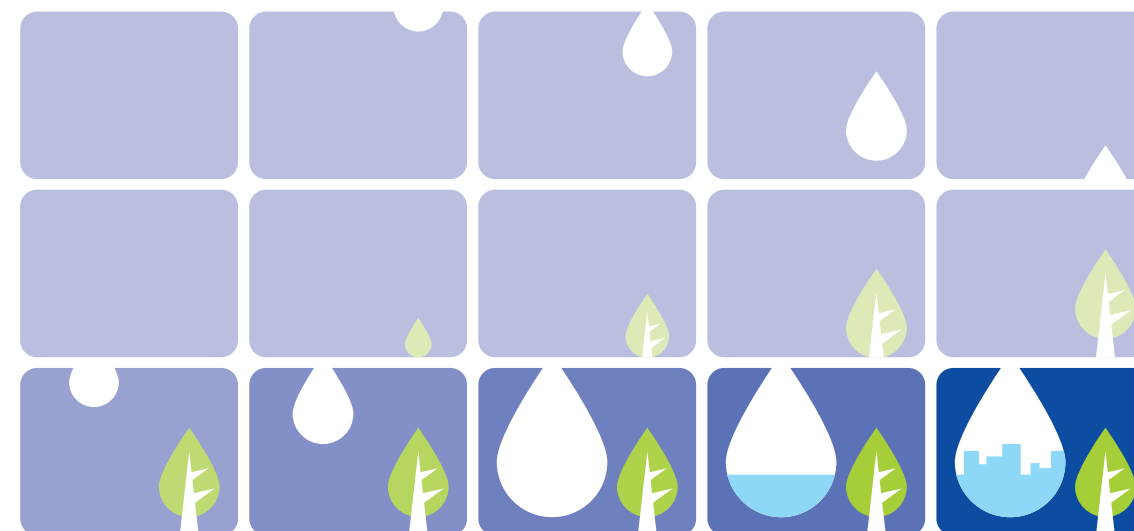
* partners supported by the European Regional Development Fund (ERDF)
 ** partners supported by the Instrument for Pre-Accession Assistance (IPA)
 *** partner sponsored by ERDF budget



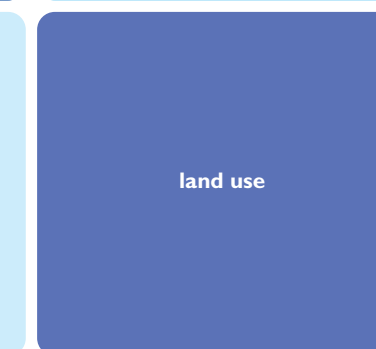
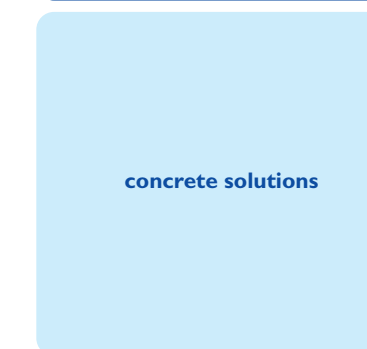
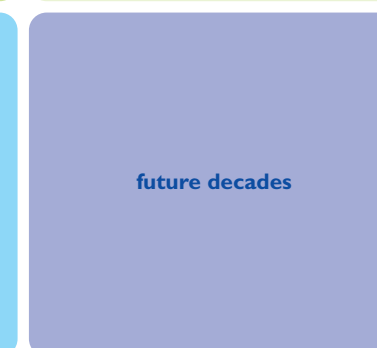
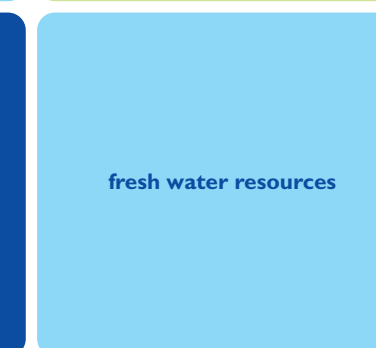
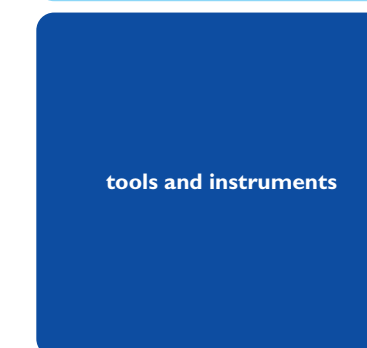
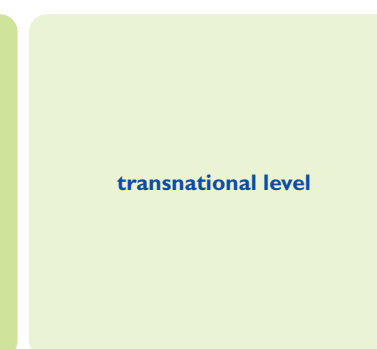
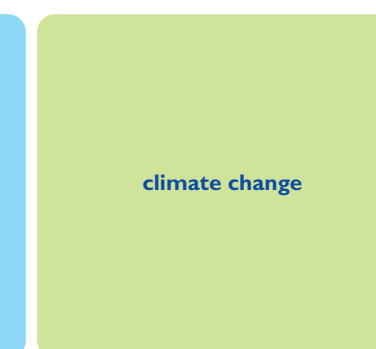
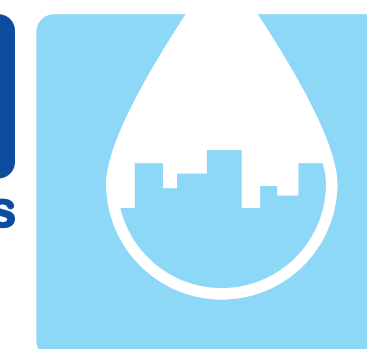
CC-WaterS and South East Europe (SEE).

The South East Europe programme (SEE) is a unique instrument which, in the framework of the Regional Policy's Territorial Cooperation Objective, aims to improve integration and competitiveness in an area which is as complex as it is diverse.

The programme is supporting projects developed within four Priority Axes: Innovation, Environment, Accessibility, and Sustainable Growth Areas - in line with the Lisbon and Gothenburg priorities, and is also contributing to the integration process of the non-EU member states.



More information about CC-WaterS and SEE
admin@ccwaters.eu, www.ccwaters.eu
www.southeast-europe.net



Climate Change and Impacts on Water Supply

Jointly for our common future
 CC-WaterS is supported by means of the European Regional Development Fund and of the Instrument for Pre-Accession Assistance

CC-WaterS: the project.

Climate change affects fresh water resources and may have significant influence on public drinking water supply. Land use activities exert pressure on water resources and are changing according to climate change. It is crucial for safeguarding future water supply to anticipate these climate and land use changes and to assess their impacts on water resources. In order to achieve this goal in the most efficient way, joint transnational action with a multisectoral and multilevel approach is required.

South East European Space (SEE) is facing the challenge of ensuring water supply in a changing climate. Policy makers and water suppliers are required to develop sustainable management practices for water resources, considering existing and future influences of climate change. Therefore, CC-WaterS identifies and evaluates resulting impacts on availability and safety of public drinking water supply for several future decades.

Elaborated measures to adapt to those changes build the ground for a Water Supply Management System regarding optimisation of water extraction, land use restrictions, and socio-economic consequences under climate change scenarios for water suppliers in SEE.

The joint actions to produce this technical system are performed on a transnational level in the Alps, Danube middle and lower plains and coastal areas representing different SEE-characteristic climates and topography.

In CC-WaterS, SEE key actors work together and implement jointly developed solutions, hence to be applied on regional and local level in SEE. The complementary knowledge of the partners, enhanced by further applicable results of past projects, provides a strong background.



CC-WaterS: the partnership.

In order to achieve the project objectives in the most efficient way, joint transnational action with a multisectoral and multilevel approach is required. The participating partners represent the geographical and meteorological diversity of SEE and show complementary expertise. Three types of partners from 9 countries, representing a multi-sectoral consortium, complement their functions and implement the activities to achieve the project objectives: water suppliers, governmental bodies and research institutions representing national, regional and local levels with transnational orientation.



Partners supported by the European Regional Development Fund (ERDF)

Lead Partner MA31
 Municipality of the City of Vienna,
 Municipal Department 31 –
 Waterworks, Vienna, Austria
www.wienwasser.at

Project Partner 1 BMLFUW
 Federal Ministry for Agriculture,
 Forestry, Environment and Water
 Management, Forest Department
 Vienna, Austria
www.lebensministerium.at

Project Partner 2 MWY
 Municipality of Waidhofen
 an der Ybbs, Waterworks
 Waidhofen an der Ybbs, Austria
www.waidhofen.at

Project Partner 3 EARS
 Ministry of Spatial planning
 and Environment
 Environmental Agency of
 the Republic of Slovenia
 Ljubljana, Slovenia
www.arso.si

Project Partner 4 UL
 University of Ljubljana
 Ljubljana, Slovenia
www.uni-lj.si/en

Project Partner 5 PUL
 Public Company for Water Supply
 and Waste Water
 Disposal Ljubljana
 Ljubljana, Slovenia
www.jh-lj.si/vo-ka

Project Partner 6 VKKI
 Central Directorate for Water
 and Environment, Department
 for River Basin Management
 Budapest, Hungary
www.vkki.hu

Project Partner 7 MOL
 Regional Administration of Molise,
 Environmental Protection Unit
 Campobasso, Italy
www.regione.molise.it

Project Partner 8 IGAR
 Academy of Romania
 Institute of Geography
 Bucharest, Romania
www.geoinst.ro

Project Partner 9 NMA
 National Meteorological
 Administration
 Bucharest, Romania
www.meteoromania.ro

Project Partner 10 NIHWM
 National Institute for Hydrology
 and Water Management
 Bucharest, Romania
www.inhga.ro

Project Partner 11 SFA
 State Forestry Agency
 Sofia, Bulgaria
www.dag.bg

Project Partner 12 EYATH
 Thessaloniki Water Supply
 & Sewerage Co sa
 Thessaloniki, Greece
www.eyath.gr

Project Partner 13 ADEP
 Municipal Enterprise for Planning
 and Development of Patras
 s.a., Patras, Greece
www.adep.gr

Project Partner 14 AUT
 Aristotle University
 of Thessaloniki
 Department of Civil Engineering
 Thessaloniki, Greece
www.auth.gr

10% Project Partner VODA
 (sponsored by ERDF budget)
 Croatian Waters
 Zagreb, Croatia
www.voda.hr

Partners supported by the Instrument for Pre-Accession Assistance (IPA)

IPA Partner 1 FMG
 (IPA financial Lead Partner)
 University of Belgrade
 Faculty of Mining and Geology
 Belgrade, Serbia
www.rgf.bg.ac.rs

IPA Partner 2 CERNI
 Jaroslav Cerni Institute for
 Development of Water Resources
 Belgrade, Serbia
www.jcerni.co.rs