

Editorial

Dear colleagues,

We are happy to present the edition 34 of SDCs' Water Newsletter, which is the first edition under a slightly adjusted concept. This new concept consists of four quarterly editions with a regional focus each. In the current edition we focus on our water related projects and programs in Eastern and South-Eastern Europe and Central Asia. This is a large and varied geographical area, which is also reflected in the variety of interventions Switzerland is implementing and supporting – from strengthening capacities of Municipalities in Macedonia to transboundary Natural Resource Management Projects in Central Asia.

Besides SDC the State Secretariat for Economic Affairs (SECO) has a strong presence in the water sector in the focus region and the two actors work under a joint Whole-of-Government approach. In this newsletter we therefore include projects and programmes which are supported or financed by both organizations.

As always, the newsletter only provides a short flash-light on each project and thus is not a comprehensive overview of the work being done. However, we hope that it will help you increase your awareness of the different initiatives going on at the moment, and the links to the projects and contact persons help you obtaining more information if you are interested. The regional focus also allows having a better overview of the different initiatives – we identified 39 distinct on-

going projects (see list on the final page), 24 of which are presented in this newsletter. The Humanitarian Aid projects supported by SDC are not included in this edition because there will be a dedicated issue to these projects.

As announced in the previous newsletter, we discontinue the sections on "Knowledge Products" and "Events" of the Water Newsletter. For these topics you can find up-to-date information on the respective section of ShareWeb ([Events](#) and [Resources](#)), and we are also sending regular short digests by e-mail (the "RésEAU Updates"). If you want to announce a publication (document, video, etc.) or an event, please feel free to contact us, or write directly to all RésEAU members (ResEAU@dggroups.org).

We wish you a happy reading of this edition and look forward to hearing from other regions, projects and people of RésEAU in future editions of the newsletter.

[Thierry Umbehr](#), Regional Water sector & DRR advisor, Central Asia

[Frank Wiederkehr](#), Regional Advisor on Water & Environment, Western Balkans

[Christian Eggs](#), RésEAU Focal Point

[Matthias Saladin](#), Editor RésEAU Newsletter



Overview

Water within the Cooperation with Eastern Europe for Sustainable Management and Equitable Access to Water

The Cooperation with Eastern Europe embraces infrastructure, water and climate change programmes in the Western Balkans, Moldova, Ukraine and Central Asia. Switzerland is promoting the sustainable management of public service providers, especially for drinking water and sanitation, in order for them to offer reliable and affordable services to the population with a long-term perspective.

In Central Asia, the focus lies on equitable access to water resources within the countries and between them to reduce potential conflicts related to water and energy. Further engagements are planned to link multi-sectorial projects, especially by integrating water, energy and climate change. SDG 6 is the central goal to which SDC and SECO are contributing to.

In the Western Balkans, the Swiss engagement mainly focuses on improving access to affordable, efficient and sustainable water and wastewater services for the population through improving infra-

structure, corporate development of public utilities and enhancing good governance principles in the water sector.

SDC's interventions concentrate on local water supply and sanitation management, especially for vulnerable people in rural areas. In line with national needs, reform processes are encouraged, ensuring compliance of water laws, norms and standards with international best practices. To assure the successful scaling up, new financial mechanisms are put in place with International Financial Institutions. Furthermore technical capacities are developed further to assure continuous quality at management level.

The support to transition processes from planned to market economies comprises the development of local water organisations, based on a broad participatory approach of citizens, with the goal of strengthening capacities and enabling processes to manage cost recovery systems with transparent tariffs for water, wastewater and waste services.

Central Asia

Regional Projects

Central Asia: Blue Peace for enhancing regional water management and promoting stability (SDC)

Starting in April, this project will contribute to strengthening and modernizing the regional institutional framework for integrated water resources management and to help achieving the vision of a water-secure Central Asia for all. Consistent with the Blue Peace approach implemented in other regions and at global level, the support would be delivered through two closely coordinated tracks at political level; i) facilitate and enable the establishment of a High Level Dialogue Platform at operational level; ii) strengthen the delivery of good hydro-meteorological data, both essential components of a program looking at enhancing regional water management. A special emphasis will be on the capacity building and skills development of future generations of water and sustainable development leaders.



Almaty September 2016: participants of the high-level round table of the preparatory meeting for the Blue Peace project

Further information: [Hanna Capeder](#), SDC

Uzbekistan

Access to safe drinking water in rural area for 26,000 people (SDC)

This year the Rural Water and Sanitation Project, which is financed by SDC, will cover three water supply systems in the Northern Fergana Valley giving access to drinking water to 26,000 people. In parallel, the preparation phase for another 8 villages with 20,000 dwellers in total, further down along the Syrdarya River, is on-going. In collaboration with the SECO financed rehabilitation of the pumping station, half of the village distribution systems will be connected to a water pipeline supplying the provincial capital.

The per capita cost of the infrastructure amounts to 60 USD. The project's promotion and documentation was completed with a short video and a [policy paper](#) on full cost recovery.



A water user at a tap stand in Uzbekistan

Further information: [Olivier Normand](#),
International Secretariat for Water

Kick-off meeting and perspective cooperation towards the development of water resources management (SDC)

The kick-off meeting of the Nation Water Resource Management Project (NWRM) in Uzbekistan was held in Tashkent on February 14, 2017 and the 150 stakeholders gathered on this occasion discussed the project's plan of operations and activities for the current year.

The promotion of water saving technologies and their demonstration is one of the key priorities of the project, which is financed by SDC. This will be undertaken through an Information and Resource Centre (IRC) that is established within the framework of the project. The main function of the IRC is to provide extension services for farmers on application of water saving technologies. In addition the IRC strengthens technical and institutional capacities of the water management institutions and supports Water Consumers' Associations through comprehensive training programs.



Kick-off meeting of the NWRM Project in Tashkent.

Further information: [Sohib Akramov](#), SDC

Water wells and pumping station rehabilitation in Syrdarya (SECO)

Started last year, the rehabilitation works at the Beshbulok pumping station are successfully ongoing. Currently 24 existing wells, with a depth of 150 to 180 meters, are being cleaned and rehabilitated, and four new wells are drilled. This SECO financed project will also build a new pumping station and supplies not only rural communities, where water supply systems are constructed with SDC finances, but also the Syrdarya provincial capital of Gulistan with 100'000 habitants. In parallel, the project will strengthen the institutional capacities of the water operator of the whole province. The implementation is undertaken by Holinger.



Artesian well after rehabilitation and well development

Further information: [Dildora Abidjanova](#), SDC

Kyrgyzstan - Kazakhstan

Transboundary water accountability becomes effective (SDC)

Starting in 2017, SDC launched a new project for Water Accountability in the transboundary Chu and Talas river basins in partnership with water authorities of Kazakhstan and of Kyrgyzstan. The project aims at improving the water accountability system in the basins based on real time data and will be the first system of its kind in the region. To date, the joint management of irrigation infrastructure by both countries is considered a best practice in Central Asia and this new project is a demonstration of goodwill to cooperate on vital water resources. The key player is the [international commission for the use of the water management facilities in both basins](#).



Water resources are managed jointly by the two countries.

Further information: [Bakyt Makhmutov](#), SDC

Tajikistan

First river basin organisation to be established in Tajikistan (SDC)

The SDC funded National Water Resources Management Project assists the Ministry of Energy and Water Resources (MoEWR) to establish the first basin organisation in the Tajik part of the Syrdarya watershed. Started in 2014 and implemented by a Consortium (Helvetas Swiss Intercooperation, Acted, GIZ), the project established a River Basin Organisation working group that will gradually develop its capacities and take over the coordinating role in the basin management, including basin planning. It will immediately apply the newly acquired knowledge and



Meeting of the River Basin Organisation working group

skills on integrated water resources management (IWRM). This first basin plan will serve as a model for other donor-funded projects that assist the MoEWR

to implement the Water Sector Reform in other basins of Tajikistan.

Further information: [Ruslan Sadykov, SDC](#)

One step forward on sustainable sanitation (SDC)

In most schools, as well as health care units in rural areas usually pit latrines are built far from the main buildings. As a result, they become dirty, smell badly and are hardly maintained. The SDC funded RWSS project, implemented by ISW, is piloting the construction and use of attached ecosan school or individual toilets. With the support of Jamoats (municipality) and health care units, the project recently completed the construction of 3 such units in the Fergana Valley (Isfara). Thanks to the direct access from the building, easy maintenance and absence of smell, people start to prefer this type of sanitation solution. This is one step forward on improved sustainable sanitation in rural Tajikistan.

The RWSS project provides new water supply and sanitation systems for about 50.000 people, strengthens community-based operators, and develops capacities of local and higher level institutions, as well as civil society organizations.



Ecosan toilets are being used

Further information [Makhfirat Abdulloeva, ISW](#)

Good Health is above Wealth (SDC)

The TajWSS project, implemented by Oxfam UK, is helping communities to improve the health of children and citizens across the country. It launched public health awareness campaigns through a Child-to-Child education programme in order to raise children's awareness of health, hygiene, water and sanitation issues. About 100 pupils have become programme trainers and community agents, presenting and disseminating the key messages to their classmates and family members. Additionally, the project trained 90 community trainers who are now disseminating their knowledge among households in their communities. Shirin, 9, from school n° 67 in Choryakoron says: *"We can't tell you how much we appreciate what you have taught us. Now we know how to prevent infectious diseases and provide immediate aid to our family members and friends when they are ill"*.



Training of Trainers on WASH in school N° 93, Balkhi Village, Rudaki district

More information: [Gulchehra Boboeva, Oxfam](#)

Workshops on safe drinking water and sanitation facilities in Rasht Valley (SDC)

The Aga Khan Foundation is implementing 46 water supply projects for over 58'000 people, 24 eco-san toilets at schools and 846 private eco-san toilets in the Rasht Valley, through the SDC funded Integrated Health and Habitat Improvement project. Several workshops are now being conducted to demonstrate and disseminate the experiences made on the eco-san facilities. 35% of the toilets owners are women who become the key actors for this process. The focus of the project is on design, construction and appropriate use and benefits of the toilets in terms of reducing transmission of infectious diseases; and how to use the by-products as organic fertilizers to increase agricultural productivity and save money on buying fertilizer.



Workshop session on sanitation

Infos: [Sirus Khujamov](#), AKF

Western Balkans

Albania

Water supply and sewerage project in Lezha city (SECO)

The construction works in the water supply and sewerage project in Lezha city are expected to be completed in April 2017. Although the institutional support to the Public Utility (PU) came to an end in 2014, the utility is seen as a front-runner in the country. The improved performance of Lezha water utility is reflected in the following indicators, among others: citizens' access to water supply 94% (2014: 80%); higher cost coverage 96% (86%); improved customers satisfaction, annual complaints decreased by 50%; and improved collection efficiency 77% (70%). Lezha PU showed a strong, continued performance improvement, covering its annual electricity bills for the last 2 years. It still faces two main challenges: the inclusion of 60 villages with run-down water supply systems; and covering the high operational cost of the EU financed waste water treatment plant, which increases its annual operations costs.



The Mayor of Lezha actively engages in the project

Further information: [Project website](#)

Municipal Infrastructure Programme MIP III / IV (SECO)

The Municipal Infrastructure Programme (MIP), financed by SECO, has the objective to improve access to safe drinking water of the population of six medium-sized cities in Albania at socially acceptable and cost-covering tariffs and to provide adequate sanitation through sewage disposal. The current ongoing MIP III / IV aims at increasing the corporate development measures to strengthen performance, operation and maintenance of the utilities and will focus on the compliance with the drinking water resource protection regulations of Albania. Through significant investments in infrastructure and equipment the capacity of the operational water supply and sewerage systems are extended. Beneficiaries are the municipalities, the respective utilities, the Programme Coordination Unit at the Ministry of

Transport and Infrastructure and the nearly 400'000 inhabitants of the municipalities.



Municipal infrastructure upgrading

Further information: [Project website](#)

Bosnia and Herzegovina

Municipal Environmental and Economic Governance (MEG) project (SDC)

Since 2016, SDC has been supporting 18 municipalities in Bosnia and Herzegovina in improving democratic governance and services to citizens and businesses. Around 700,000 citizens will benefit from improved local services in environmental and economic sectors. SDC's support in the environmental sector is focused on water services and utilities. SDC and the municipalities will jointly finance priority investments in line with local strategic priorities. A special performance based methodology defines the volume of the financial support to each municipality. The MEG project will work with mayors, local administrations and municipal councils to improve their performance. Citizens and civil society will participate in policy development and monitor service delivery. The project will also contribute to regulatory changes towards adequate water tariff policies and better conditions for infrastructure investments.

Two associations of municipalities and the Aquasan network will have a key role to play in this process.



Representatives of 18 municipalities signed letters of intent to participate in the MEG project on January 31, 2017 in Sarajevo

Further information: [Srecko Bajic](#), project website

Water Program Zenica-Tuzla (SECO)

Since 2016, SECO and KfW support the cities Zenica and Tuzla in Bosnia and Herzegovina to improve the efficiency of water supply and wastewater systems and to strengthen operational and management capacities of their water utilities. As a result over 200,000 people will have gained access to safe and reliable water and basic sanitation. In Tuzla, the main priorities are savings in operational costs, reduction of non-revenue water and adequate provision of water services for all. In Zenica, the project will connect the city network with the new regional water supply system Plava Voda and thus ensure enough drinking water for decades to come. The project includes repairation of damages on water supply and wastewater systems caused by heavy floods and landslides in May 2014 and works with municipal administrations and water utilities to reduce risks.



Drinking water treatment plant in Zenica

Further information: [Srecko Bajic](#), project website

Kosovo

Rural Water and Sanitation Support programme Kosovo (RWSSP V, SDC)

This programme, financed by SDC, supports rural communities in Kosovo to gain access to safe drinking water and sanitation services. Operating across all rural areas in the country, it is expected to reach 320'000 beneficiaries by the end of 2017. With a budget of CHF 25.9 million over 12 years, the programme finances infrastructure, strengthens water utilities' capacities, and develops sector framework conditions. Understanding that good water governance is fundamental to long-term results, particular attention has been paid to ensuring that regional water companies are well-managed and self-financing by the end of the programme, and that they are effectively coordinating at national level.



Wasterwater treatment plant in Kosovo

Further information: [Project website](#)

Wastewater Treatment Plants in Peja and Gjakova (SECO)

Whereas about 65% of the urban population in Kosovo is connected to the sewer network, there is hardly any wastewater treatment going on and effluents commonly are discharged directly into rivers, thus severely affecting the water quality, human health and the environment. There is little awareness and there have been only limited investments into infrastructure for wastewater collection and treatment. SECO is therefore consolidating its support to the water sector in Kosovo through the construction of wastewater treatment plants (WWTP) in Peja and Gjakova. The project involves investment measures and institutional strengthening, as well as policy dialogue. The overall goal of the projects is the improvement of living conditions of the population in Peja and in Gjakova and the respective downstream localities in Kosovo and further down-

stream in Albania. The protection of surface and underground water resources are also included in the goals of this project.

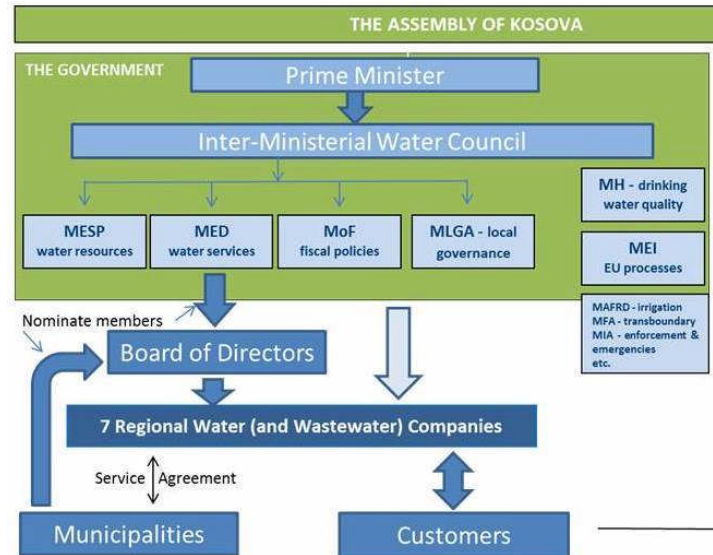


Signing of the Agreement for the Peja WWTP.

Further information: [Gjakova project](#), [Peja project](#)

Kosovo Inter-Ministerial Water Council (SECO)

This programme, financed by SECO, supports the development of the Kosovo Inter-Ministerial Water Council (IMWC) – a long-term management structure at national level, tasked with ensuring good governance of water resources within Kosovo, and effective provision of water and sanitation services to its population. With a budget of CHF 1.25 million over four years, this programme supports the graduation of the previously-established Water Task Force to a more mature and capacitated IMWC. In the long run, the IMWC will improve Kosovo’s regulatory and institutional frameworks in the water sector, monitor their implementation and ensure coordination with the various stakeholders at local and national level.



Organisational set-up of Inter-Ministerial Water Council

Further information: [Project website](#)

Macedonia

Lake Prespa – the Success Story Continues (SDC)

SDC has supported the Prespa region (one of the European biodiversity hot spots) since 2005 through the implementation of several projects related to the improvement of the environmental status of the region. Furthermore SDC facilitated processes of strengthening of municipal capacities for the sustainable management of water resources. As a result of many different but complementary actions defined in the integrated watershed management plan, the water quality of the Lake Prespa has improved and native species in the overall fish stock has increased. Moreover, the Municipality of Resen established a unit for the environment within the municipal administration, which took over the implementation of the activities from the UNDP team for the last two years of the project duration. The

budget of current phase is CHF 6.3 million and its duration is from July 2012 to June 2018.

A documentary movie has been shot for this project and UNDP is organizing its launch on March 22, 2017 in Geneva, for an audience of officials of UNDP and SDC as well as water professionals. The link to the movie will be available after the premiere in Geneva.

Further information: [Stanislava Dodeva](#), [project website](#)



Taking water samples from the Prespa Lake

Living Better in the Strumica River Basin (SDC)

The project, financed by SDC with a budget of CHF 3.0 million (duration: July 2015 – June 2021), supports the implementation of selected restoration measures defined in the Strumica River Management Plan, which will lead to improved living conditions of the population. The measures are addressing the high pollution of the rivers caused by intensive agriculture, developed industry and private households. Additionally, for the first time in the country, documents and plans as required in the European Flood Directive have been elaborated and are used in establishment of a pilot flood management system in the river basin. In parallel, the project supports capacity building at national and local level for the long-term integrated management of the Strumica River Basin.



Harvesting cornichons in a green house

Further information: [Stanislava Dodeva](#), link to the [video](#) and to the [project website](#)

Bregalnica River Basin Follows European Rules (SDC, SECO)

The project supported the preparation of the Bregalnica River Basin Management Plan, trained young national officers on integrated water resources planning and management and enabled implementation of 18 individual water infrastructure projects in all municipalities of the Bregalnica river basin. Currently, the project is in a final phase of implementation, with construction of two small rural wastewater treatment plants on-going. This project is one of the projects implemented in the Bregalnica region, as a focused area where several complementary projects related to protection of environment and sustainable management of natural resources, financed by SECO and SDC, are under implementation.

Budget: CHF 4.4 million, financed by SECO, duration: January 2012 – July 2017.



Rehabilitation of the pumping station of a well for drinking water in the municipality of Berovo

Further information: [Stanislava Dodeva](#) or [project website](#)

Improved Water Supply System for the Gostivar Region (SECO)

The project contributes to improvement of the water supply system and better financial and operational management of the public utility in Gostivar. The main outputs of the project include the preparation of the Water Master Plan (WMP), construction of a new water infrastructure, reconstruction of the springs of River Vardar and urgent rehabilitation measures on the water supply network. The project (duration 2012 – 2017, SECO financing of CHF 2.3 million) is in a final stage of implementation, while the second phase that will be managed by KfW will implement priority measures from the WMP and

support the corporate development of the public utility in Gostivar.



Construction of drinking water reservoir

Further information: [Stanislava Dodeva](#), project information on [Gostivar I](#) and on [Gostivar II](#)

Three Countries - One Aim: Cleaner Vardar (SECO)

With support of three countries (Switzerland, Greece and Macedonia) the Wastewater Treatment Plant (WWTP) for Gevgelija is in its final phase of construction (project phase 2012, SECO support CHF 6.3 million). The capacity of the WWTP is 32.000 population equivalents, which means that it will treat the wastewater from the households but also from the food processing industry. The public utility in Gevgelija, the future operator of the WWTP, will also get support to increase its sustainability and strengthen its capacity regarding operation, processes, financial management, and customer relations. The official start of operation is expected for October 2017.



Construction of the WWTP in Gevgelija

Further information: [Stanislava Dodeva](#) and [project site](#)

Kocani Contributes to Cleaner Bregalnica (SECO)

Through the construction of a Wastewater Treatment Plant (WWTP) and a main collector for wastewater, the project will contribute to the sustainable development of the Kocani region and protection of the natural resources. The city of Kocani is in the center of the Bregalnica region and with this project, SECO continues with its support to the integrated water resources management policy for this river basin. The total capacity of the WWTP is 60,000 population equivalents, which will allow connection of other neighboring settlements in the near future.

The project will also strengthen the capacities of the public utility through application of SECOs' Policy Paper on Corporate Development of Public Utilities.

Budget: CHF 21.0 million (SECO), duration: July 2014 – December 2019.



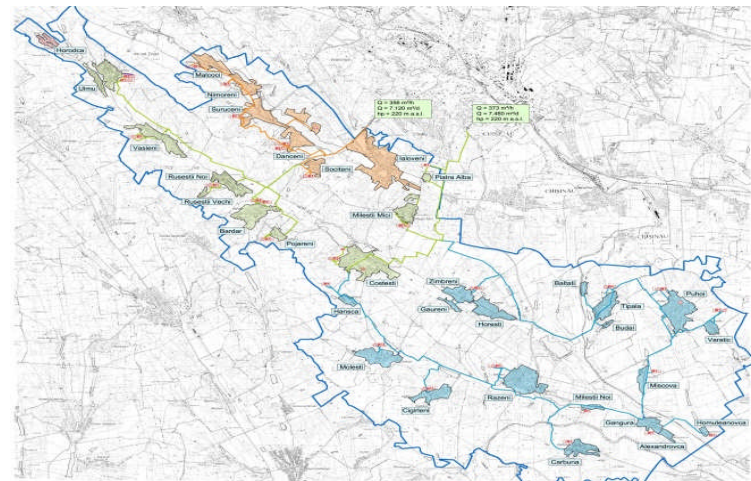
Drilling of boreholes for the geo-mechanical investigation on the construction site of the WWTP.

Further information: [Stanislava Dodeva](#) and [project site](#)

Eastern Europe Moldova

Transfer of ApaSan's experience and knowledge to national authorities (SDC)

The third and last phase of the Water and Sanitation Project in Moldova ([ApaSan](#)), funded by SDC/ADC (Austrian Agency for Development and Cooperation) and implemented by [Skat Consulting Ltd.](#), aims at transferring know-how on rural water supply and sanitation to Moldovan institutions. Two years before the planned closure of the project, some transfer goals were already achieved: i) projects were selected to be co-funded by national funds, local authorities and ApaSan with the strategic aim to improve the national funds' procedures to achieve better sustainability of investments, ii) a partnership agreement was signed with the Moldovan association of municipalities for the provision of support services to small local operators, and iii) approaches to sector planning were harmonized between the two main ministries in charge of water and sanitation with a joint proposal to elaborate a Master Plan at national level.



Strategic planning of WASH infrastructure

Further information: [Jonathan Hecke](#)

Institutional Framework Strengthening Project (SDC)

The “Institutional Framework Strengthening Project”, financed by SDC and ADA, with its first phase running up to August 2019, aims at developing the capacities and competencies of all actors involved in the water sector in Moldova. The legal framework in the water sector, even though not perfect, is quite developed and starts to be in line with the EU requirements. However, a big gap in the implementation of this legal framework has been detected. The water sector, being by essence very transversal, is not yet managed on a result based approach nor on the base of the water cycle. Today, different actors implement significant changes (from regulations to infrastructure projects) but there is little interaction and coordination among the actors. The project supports the institutionalization of the coordination and the sustainability of trainings and capacity developments. The technical assistance it is directly

implemented through the Ministry of Environment and not through a dedicated project implementation unit.



Sector coordination meeting between the National Authorities in Environment and the donor community

Further information: [Cyrille Vallet](#)

Ukraine

Swiss-Ukrainian decentralization support project DESPRO: at the forefront of rapid reform (SDC)

A decentralization reform emerges in the Ukraine that cuts across different areas like the territorial administrative setup, local self-governance and communal services provision. DESPRO, a SDC-financed project implemented by [Skat Consulting Ltd.](#), now in its third phase, focuses on the support of the processes of merging communities, decentralized services provision, and the national decentralization reform.

Today, out of 42 community water supply projects selected for co-financing, 32 have been successfully completed, showing positive examples and best practices for further replication. Furthermore, DESPRO pilots an Integrated Solid Waste Management scheme based on inter-municipal cooperation. The project also facilitates innovative approaches towards integrating Knowledge Management processes into civil service and local self-governance.



Inauguration of the newly constructed water supply system supported by DESPRO, Vinnitsya region

Further information:

<http://despro.org.ua/en/>, <http://decentralization.gov.ua/en>

List of water-related projects in Eastern Europe, South-Eastern Europe and Central Asia

Country	Project name	
Albania	Water Supply and Sewerage Project in Lezha City	SECO
Albania	Municipal Infrastructure Programme III & IV	SECO
Bosnia and Herzegovina	Municipal Environmental and Economic Governance	SDC
Bosnia and Herzegovina	Water Program Zenica-Tuzla	SECO
Central Asia	Blue Peace Central Asia	SDC
Cyprus	Treatment Plant for Domestic Septage and Industrial Waste in Vati, Limassol	SDC
Kosovo	Rural Water and Sanitation Support Programme Kosovo (RWSSP V)	SDC
Kosovo	Support to the Inter-Ministerial water Council (WTF Phase II)	SECO
Kosovo	Project Sewerage Disposal in Southwest Kosovo, GJAKOVA WWTP	SECO
Kosovo	Project Sewerage Disposal in Southwest Kosovo, Peja WWTP	SECO
Kyrgyzstan	National Water Resources Management Project in Kyrgyzstan	SDC
Kyrgyzstan	Water Accountability in Chu-Talas	SDC
Kyrgyzstan	Bishkek Water & Wastewater Rehabilitation Project	SECO
Kyrgyzstan	Kant Water and Wastewater Project	SECO
Kyrgyzstan	Osh and Jalal-Abad Water Rehabilitation Project	SECO
Kyrgyzstan	Naryn Water and Wastewater Project	SECO
Kyrgyzstan	At-Bashy Hydro Power Plant Rehabilitation Project	SECO
Macedonia	Restoration of the Prespa Lake Ecosystem	SDC
Macedonia	Restoration of the Strumica River Basin	SDC
Macedonia	Gevgelija Wastewater Treatment Plant	SECO
Macedonia	Bregalnica River Basin Management	SECO
Macedonia	Improvement of the Gostivar Water Supply System	SECO
Macedonia	Kocani Wastewater Treatment	SECO
Moldova	Contribution to the improvement of water and sanitation services through integrated regional planning	SDC
Moldova	Strengthening the institutional framework in the water and sanitation sector in Moldova	SDC
Moldova	Water and Sanitation (ApaSan)	SDC
Tajikistan	National Water Resources Management in Tajikistan (NWRM)	SDC
Tajikistan	Rural Water Supply and Sanitation Fergana Valley Project (RWSSVF)	SDC
Tajikistan	Integrated Health and Habitat Improvement (IHHI) Rasht Valley, Tajikistan	SDC
Tajikistan	Water Supply and Sanitation Project	SDC
Tajikistan	North Tajik Water Rehabilitation Project	SECO
Tajikistan	Tajik Water	SECO
Tajikistan	Khujand Wastewater Rehabilitation Project	SECO
Tajikistan	Safe Drinking Water and Sanitation Management	SDC
Tajikistan, Uzbekistan, Kyrgyzstan	Water Efficiency in Rice and Cotton	SDC
Ukraine	Decentralisation Support Project DESPRO	SDC
Uzbekistan	Rural Water Supply and Sanitation Project in the Fergana Valley	SDC
Uzbekistan	National Water Resources Management Project in Uzbekistan	SDC
Uzbekistan	Syrdarya Water Supply Project	SECO