



Funded by



CLIMATE CHANGE AND SECURITY IN THE DNIESTER RIVER BASIN
as part of the project
Climate Change and Security in Eastern Europe, Central Asia and the Southern Caucasus

**Report of the Tenth meeting of the Working Group on
Flood Management and Climate Change Adaptation¹**

Kiev, Ukraine
22-23 April 2015²

Wednesday, 22 April 2015

Opening session

Mr. Bo Libert (UNECE) welcomed the participants and provided an overview of the meeting. He underlined the importance of the meeting from several perspectives, including the launch of the Strategic Framework for Adaptation to Climate Change in the Dniester river basin and discussions on its implementation plan. He added that upon endorsement of the Strategic Framework, the Dniester basin will be one of the first basins in Eastern Europe and worldwide with a transboundary adaptation strategy.

He also mentioned that 2015 is an important year for climate change adaptation: The COP21 will be held in Paris and adaptation will be an important part of the new agreement/framework expected to be adopted. Already now countries are working on their INDCs (Intended Nationally Determined Contributions), which should include contributions for mitigation. Parties were also invited to consider including an adaptation component in their intended nationally determined contributions. The Dniester basin is showing how adaptation can happen concretely at basin level and is being included as example in a UNFCCC knowledge product to be launched in Paris.

This year is also important for the Water Convention – Meeting of the Parties which will take place in November in Budapest. It's future programme of work is currently under discussion. Mr. Libert invited participants to use this opportunity for inputs to the climate change work as well as other areas of work. If riparian countries want to continue the project on climate change adaptation or any other issues there should be a clear expression of interest very soon, ideally at the Working Group on IWRM in June or latest at the Meeting of the Parties (MOP).

¹ All presentations are available at :
<https://www2.unece.org/ehlm/platform/display/ClimateChange/Dniestr+meeting%2C+Kiev%2C+22-23+april+2015>

² The agenda and the list of participants are presented in the Annexes

He emphasized that all project activities aim to support countries in fulfilling their international obligations, in line with the Water Convention, UNFCCC and directives of the EU. Both Ukraine and Moldova need to develop river basin management plans for the Dniester. Moldova has already developed a draft plan for its part of the basin, whereas Ukraine still has to start. Cooperation between Ukraine and Moldova in development of the river basin management plans is essential.

In the long run, cooperation in the field of climate change and climate variability as well as other areas, can be dealt with by the Basin Commission, which, hopefully will be established once the Dniester Treaty enters into force.

Mr. Libert also introduced Ms. Anna Kaplina, who joined UNECE in November 2014 and who will be actively involved in the project implementation.

Mr. Olexander Bon opened the meeting on behalf of the Ministry of Ecology and Natural Resources of Ukraine. He emphasized the importance of the Dniester Treaty and the Strategic Framework for implementation of the obligations under the EU Association Agreement.

Mr. Andrei Ursache welcomed the participants on behalf of the Ministry of Environment of the Republic of Moldova. He emphasized the role of climate change adaptation activities for Moldova and the importance of cooperation between the two countries in the Dniester River Basin and acknowledged the project's role in this regard.

Mr. Leonid Kalashnyk (OSCE) welcomed the participants and stressed the importance of the the cooperative efforts in the Dniester basin in the context of the political priorities in the OSCE Economic and Environmental Dimension and specifically within this year's OSCE Economic and Environmental Forum process which focuses on water governance. He noted the Dniester process is a recognized good practice in the field of water governance in the OSCE region.

Presentation of project progress

Ms. Christine Kitzler (OSCE) gave a general overview of the progress made in implementing the project "Climate Change and Security in Eastern Europe, Central Asia and the Southern Caucasus" of which the Dniester project component is integral part. She also provided an overview on key project achievements as well as next steps and upcoming events including the ones under the Dniester component. Ms. Kitzler also emphasized the importance of transboundary cooperation on climate change adaptation and sharing of the Dniester experience with other countries facing similar challenges.

Ms. Anna Kaplina (UNECE) provided a general overview of the project component "Climate Change and Security in the Dniester basin" focusing on key achievements so far, such as facilitation of transboundary cooperation between the Republic of Moldova and Ukraine in the area of adaptation to climate change, development of one of the first strategic frameworks for adaptation in transboundary basins, establishment of cross-sectoral dialogue between Moldova and Ukraine and initiation of pilot climate change adaptation measures in the Dniester basin. She also touched upon important lessons learned through the project implementation to date, such as the benefits of linking the political and expert level through creation of a working group and regular meetings. She also highlighted some challenges of the inclusive consultation process which can be complex and time consuming and mentioned that there is still a need to enhance the level of awareness of climate change issues at the local level as well as among decision-makers.

Strategic Framework for Adaptation to Climate Change in the Dniester River Basin and its implementation plan

Presentation of the Strategic Framework for Adaptation to Climate Change in the Dniester River Basin

Mr. Nickolai Denisov (Zoi Environmental Network) provided a short overview of the Strategic Framework and presented the published version of the document. He briefly presented climate change scenarios for the Dniester Basin, expected climate change impacts as well as the vulnerability and adaptation potential. He mentioned some of the important issues including changes in the runoff distribution (seasonal,

geographical) due to climate change. He added that it is expected that droughts and floods will intensify in the larger part of the basin. While water shortages and decreased water quality is expected in the lower part of the basin (tributaries). Impacts on ecosystems and biodiversity will intensify in the southern part of the basin, particularly in the delta area. Then Mr. Denisov presented strategic priorities for adaptation and priority climate change adaptation measures selected in the framework of the project. He emphasized the importance of transboundary coordination between the two countries in the adaptation process where the Dniester Treaty can provide the basis. He also added that the role of the reservoirs along the Dniester river would increase, as they could be used as a mechanism for adaptation. .

Updates on relevant national adaptation activities

Mr. Yrii Nabyvanets and Mr. Gherman Bejenaru provided an overview of national adaptation activities in the Republic of Moldova and Ukraine. Mr. Nabyvanets presented the legal framework for adaptation in Ukraine, including the Law of Ukraine "On Fundamentals (strategy) of the State Environmental Policy of Ukraine till 2020". He also touched upon the relevant institutional framework and highlighted several adaptation initiatives, such as the Climate Forum East project, which, among other activities, developed climate change vulnerability assessments for several cities in the country. Mr. Bejenaru reported that in Moldova a national adaptation strategy, sectoral adaptation plans as well as a financing strategy to meet priority national adaptation needs were developed. The national adaptation plan based on the strategy is under development involving relevant decision-makers, authorities, research institutions, NGOs and civil society.

Ms. Irina Trofimova (Ukraine) mentioned that the Dniester project activities are included as a best practice example in the National Communication. She added that currently a new law or decree by the Cabinet of Ministers is being developed on the main directions of the climate change policy in Ukraine. This document will mainly focus on low carbon development, however, it will also include a section on adaptation. She hopes that such a document will help to bring in additional resources for these important issues. Mr. Valeriu Cazak (Moldova) mentioned that the National Adaptation Strategy was adopted in Moldova in 2014, which is a basis for further work on adaptation.

During the discussion following the presentations, Mr. Roman Corobov (Moldova) highlighted that the Strategic Framework is a unique document, which is able to give a significant impetus to climate change adaptation in the Dniester River Basin.

Implementation plan overview

Mr. Denisov shortly informed the participants about the progress to-date in developing the implementation plan and described key future steps. He also reflected on potential sources of funding for climate change adaptation measures in the Dniester River Basin. He expressed hope that after the Paris conference (COP21) there will be more funding available, including through the GEF, investment climate funds (WB), Adaptation Fund, Green Climate Fund, EC, and bilateral funding. He noted that there is a need to build capacity to access those sources of funding. He also made a connection to the EU Flood Directive, noting that the work of the project will help implementation of the Directive and the Directive will help the project's implementation.

Experts from Moldova and Ukraine (Gherman Bejenaru, Mihail Pencov, Yrii Nabyvanets, and Mykola Babych) touched upon *conceptual planning of the implementation of the specific adaptation measures*. In particular, they mentioned a need for inventory of the flood protection infrastructure, need for better management of the water regulation infrastructure and potentially a need to construct new water regulation infrastructure.

Priority climate change adaptation measures selected for implementation within the project

Ms. Hanna Plotnykova (OSCE) presented an overview of the progress on implementation of 12 priority adaptation measures selected by the Working Group and that are supported and realized within the frame of the project.

The adaptation measures and progress in their implementation were presented more in detail by national experts and included measures like the calculation of the water management balance, feasibility study for wetland restoration in the Lower Dniester, plans for physical restoration within the project “Restoring Ecosystems to Mitigate Floods and Improve Cooperation between Countries in Transboundary River Basins in Eastern Europe”, flood risk modelling in the Dniester Delta area, public awareness activities (art-contest Colors of the Dniester), flood risk communication, re-forestation in the Lower Dniester, and the initial creation of a joint platform for data exchange. The participants also discussed key adaptation measures that need further elaboration during break-out group sessions such as: the water management balance, ecosystem restoration in the Lower Dniester, inflow forecasting to the Dniester reservoir, and installation of automated monitoring stations.

Mr. Vitaliy Mokin and Mr. Vasilii Greben presented the methodology and the process of calculating the water management balance for the Dniester river basin. They also touched upon the key problems. For example it was mentioned that further investigation is needed on why there is a decrease in water flow at the hydrological stations Dubosari and Grushka. The key next steps in the calculation of the water management balance include verifying data for several stations, inclusion of climate change considerations in the water management balance forecast, testing of the software by potential users, improvement of the software based on test results and its further introduction into practice. The presenters also provided several recommendations in terms of the possible future steps for the project, including installation of automated hydrological stations on the Dniester and on important tributaries connected to an online web-server to specify calculation of the water management balance (based on experience of Koshylko from Ukraine); inventory and development of a transboundary cadastre system, which would allow to improve input data for the water management balance calculation (volumes of ponds, water use, etc.); publication of the study results as a book (similar to the Southern Bug project).

Mr. Vladimir Gubanov and Mr. Vladimir Yegoraschenko presented the feasibility study for wetland restoration in the Lower Dniester to improve water exchange between the main branch of the Dniester and the floodplains. They informed the participants that the field work, including analysis of relevant literature, was finalized. Several options for reconstruction of existing channels and construction of new ones to restore water exchange between the floodplain meadows and the main river course were presented by Mr. Gubanov. The expert added that restoration activities in the Dniester delta will help to maintain the ecosystem of floodplain meadows (Ramsar site), reduce flood risk and protect the important road Odessa-Reni. Mr. Gubanov concluded that the priority activities for practical physical restoration would be selected in a few months based on the adaptation potential and available resources and would be finalized by the end of 2015.

Mr. Olexiy Ischuk presented work on flood risk modelling in the Dniester delta area and concluded that final results covering hydraulic modelling and risk assessment are expected in May 2015. He also presented progress on Management and Technical Assistance Support to the Moldova Flood Protection Project implemented by the European Investment Bank in cooperation with which flood modelling for the Dniester delta is performed.

Ms. Nataliya Kruta described the results of the public basin-wide art-contest “Colours of the Dniester” organized for children and students in 2014. More than 400 children and students participated in the contest last year and 69 winners were selected. Mr. Ilya Trombitskiy added that Eco-TIRAS supported the organization of the contest in Moldova in 2014 and emphasized the need for supporting the annual awareness raising expedition on the Dniester in summer 2015.

Ms. Lesya Nikolayeva introduced a concept on the joint platform for data exchange between the State Hydrometeorological Service of Moldova and the Ukrainian Hydrometeorological Centre. The idea behind the platform is to have all monitoring (both qualitative and quantitative) data on the Dniester basin in one place, not divided by country. The platform foresees inclusion of a climate change section represented by temperature and precipitation data. One of the important issues for consideration is a joint coordination body on the basin level which would ensure sustainability of the platform after project finalization.

Ms. Daniela Petrushevski noted that the information platform, which was being developed under the project Transition to High-Value Agriculture in Moldova, will be ready in summer 2015. Some of the

information/data contained in the platform will be openly available and some will be only available to authorized users. The objective of this platform is exchange of information among key organizations in the Moldovan part of the Dniester.

Ms. Viktoria Boiko also noted that the idea was to create two webpages on Moldovan and Ukrainian hydromet websites respectively, as they are visited frequently. Mr. Ilya Trombitskiy noted that data availability is one of the most important issues which should be taken into consideration.

Group discussion on climate change adaptation measures selected for implementation within the project

The participants were divided into four groups to discuss progress on the climate change adaptation measures implemented in the frame of the project: water management balance, ecosystem restoration, inflow forecasting to the Dniester reservoir and installation of automated monitoring stations. Main outcomes of group discussions include the following:

- water management balance software has been developed and needs to be tested by the future users. The organizations implementing the project will send an official letter to the relevant departments requesting them to test the software and provide comments before end of June. Based on these comments the software will be improved by the end of the year. It would be useful if the relevant software will be promoted not only by the experts who developed it, but also by other members of the Working Group;
- representatives of the group on ecosystem restoration concluded that it would be useful to assess the possibility to apply the results of flood risk modelling in the Dniester delta to the activities in the Lower Dniester on restoring water exchange between the floodplain meadows and the main river course. It was also mentioned that once the delta flood risk modelling results are available, they could be analysed for further incorporation into the assessment of the flood retention potential of the area close to the village Talmazy;
- experts of the group on inflow forecasting discussed technical issues of the terms of reference, financial needs as well as required data (e.g. cross sections of the Dniester reservoir which could be provided by UkrHydroEnergo);
- experts of the group on automated monitoring stations noted that, if the stations could be mounted at bridges, their installation is less expensive. There was a discussion on having a station in Nezavertalovka, however, there is no bridge there, so more resources would be required. Another alternative discussed was about purchasing a mobile device for discharge measurement (Rio Grande) at the cost of 40000\$ which could be used in Moldova.

Communication and future activities

Mr. Libert introduced a new project idea “Enabling Transboundary Cooperation and Integrated Water Resources Management in the Dniester River Basin”, which will be submitted for funding to the GEF in 2015. The key components of the project will include: 1) In depth analysis of the water resources, related ecosystems and their use; 2) Development of the institutional set-up, mandate and capacities of the River Basin Commission for strengthened basin-level cooperation; and 3) Strengthening of water resources and biodiversity monitoring and conservation, and information exchange in the Dniester River Basin. Mr. Pencov and Mr. Trombitskiy noted that it is important to include the hydroenergy sector in the project development process.

Dniester River Basin Management Planning

A session on the Dniester River Basin Management Planning included lessons learned from the Development of the Plan for the Moldovan part of the Dniester Basin and discussion on challenges of development of the Plan for the Ukrainian part of the basin. Common challenges include lack of data and lack of public involvement. Experience of the Prut River Basin demonstrates that absence of a uniform typology of water bodies and of a uniform terminology in general is a challenge. Good progress on river basin management planning was noted in the Prut, Southern Bug and Tisza River Basins. With regards to the Danube delta, the plan is under development under the ENVSEC project with the ICPDR.

Implementation of climate change adaptation measures: reservoir modelling as a tool for river basin management and adaptation to climate change

A session on reservoir modelling as a tool for river basin management and adaptation to climate change was organized by the US Army Corps of Engineers. The session included presentations on outcomes of the modelling and capacity building activities and explained their usefulness. Mr. Rolf Olsen briefed the participants on the outcomes of the modelling workshops held in Kiev and Chisinau in October 2014, where the preliminary Dniester reservoir model was discussed. He added that the modelling results help the stakeholders from relevant sectors (hydropower, water supply (including agriculture), flood mitigation and conservation) to ensure integrated management of the reservoirs for real-time operations and planning purposes. Ms. Kristin Gilroy talked about the possible application of reservoir management planning and Mr. Fauwaz Hanbali and Mr. Rolf Olsen did a real-time demonstration for floods and droughts.

Round table on relevant climate change initiatives and projects in the region

Several relevant climate change initiatives and projects in the region were presented and discussed, including the Clima East Project (by Mr. Zsolt Lengyel), the project on the Danube delta adaptation strategy (by Mr. Oleg Dyakov and Mr. Mikhail Nesterenko), Climate Forum East project (by Ms. Nataliya Gozak) and a project on utilizing stream waters in the suppression of forest fires with the help of new technologies (by Mr. Roman Corobov).

More detailed information can be found in the presentations following the link:

<https://www2.unece.org/ehlm/platform/display/ClimateChange/Dniestr+meeting%2C+Kiev%2C+22-23+april+2015>

Closing

Ms. Kaplina and Ms. Kitzler thanked the participants, relevant national institutions, AGWA and other projects for their support and intervention during the two days meeting and during project implementation.

Conclusions from meeting discussions

- The report of the meeting summarizing its key outcomes will be shared with the participants.
- The next meeting of the Working Group will take place in October 2015 in Chisinau, the Republic of Moldova.
- A draft version of the implementation plan for the strategic framework and an update on the implementation of priority adaptation measures will be presented and discussed at the next meeting of the Working group.

**Report of the
High-level event on climate change and transboundary cooperation in the Dniester river basin**
Kiev, Ukraine
23 April 2015³

Introduction

The High-Level Event on Climate Change and Transboundary Cooperation brought together Serhiy Kurykin, Deputy Minister of Ecology and Natural Resources of Ukraine, and Lazar Chirica, Deputy Minister of Environment of the Republic of Moldova, as well as other governmental and non-governmental stakeholders, including representatives of the Moldovan and Ukrainian water agencies. Regional and international organizations along with bilateral donors were also represented. The High-Level Event had the objective to promote several issues that are critical for the sustainable management of water resources in the Dniester River Basin.

Opening session

Mr. Bo Libert, Regional Adviser on Environment, UNECE, opened the meeting and welcomed the participants.

Mr. Serhiy Kurykin, Deputy Minister of Ecology and Natural Resources of Ukraine, welcomed participants on behalf of the Ministry of Ecology and Natural Resources of Ukraine and underlined the importance of this meeting. He reminded participants of the significance of the expected climate change impacts. Mr. Kurykin emphasized the importance of the Dniester for energy, agriculture, and fisheries and the responsibility of both countries for the river where cooperation is of great importance. He noted the significance of signing the Association agreement with the EU. He acknowledged the long history of cooperation with UNECE, OSCE, UNDP, and UNEP. Finally, Mr. Kurykin thanked the organizers and wished participants successful and productive work.

Mr. Lazar Chirica, Deputy Minister of Environment of the Republic of Moldova, welcomed the participants on behalf of the Ministry of Environment of the Republic of Moldova. Mr. Chirica acknowledged the achievements of the previous projects on the Dniester implemented under the framework of the ENVSEC initiative. Mr. Chirica noted that cooperation on the Dniester is based on the 1994 agreement. He added that the new Dniester Treaty was ratified by Moldova in 2013 and that Ukraine still needs to ratify this Treaty. The treaty provides a good basis for cooperation and will lead to joint implementation of measures covering protection of biodiversity, prevention of effects of accidental pollution, creation of new fishing grounds, etc. Mr. Chirica thinks that the Dniester River can unite the two countries.

Mr. Yurdakul Yigitguden, Co-ordinator of OSCE Economic and Environmental Activities, OSCE, gave a welcoming speech on behalf of the OSCE. He noted that water is a priority for the OSCE - it was one of the priorities of the 2014 Swiss Chairmanship of the OSCE and it is also a priority of the Serbian OSCE Chairmanship this year. He mentioned that the Dniester Treaty can facilitate adaptation to climate change in the basin. He reminded participants that the OSCE and UNECE joined forces to support Moldova and Ukraine in their efforts to ensure sustainable development of the basin over a decade ago, back in 2004. A series of projects implemented by the OSCE, UNECE and UNEP have addressed a number of important areas ranging from flood management and adaptation to climate change, to transboundary monitoring and public awareness raising. The Environment and Security Initiative (ENVSEC) provided a framework for this continued support with the involvement of a wide range of governmental and non-governmental stakeholders. He emphasized that the two most important results of work so far are the Dniester Basin Treaty and the Strategic Framework for Adaptation to Climate Change that is launched during this event. He underlined the importance of completion of the outstanding ratification processes and the entry into force of the Treaty in the nearest future. Finally, he expressed hope that the translation of the Strategic Framework into action by Moldova and Ukraine will substantially enhance the adaptive capacity

³ The agenda and the list of participants are presented in Annexes

in the Dniester basin and contribute to the implementation of both countries' relevant international commitments.

Ambassador Rade Bulatovic, Serbian Chairmanship of the OSCE, underlined the importance of transboundary cooperation on water governance, especially in light of an increasing number of extreme weather events. Last year's floods on the Sava River demonstrated the importance of transboundary cooperation in flood management. He noted that by choosing water governance as its main priority in the Economic and Environmental Dimension, the Serbian Chairmanship would like to underline that water is crucial to the security of people and nations. He also mentioned that in the OSCE context, water was first noted in the 1975 Helsinki Final Act that formed the basis for the Organization and over the past decade, water has steadily gained prominence on the OSCE's agenda through the adoption of a number of OSCE political decisions related to water and through concrete project activities to translate political commitments into action. Finally, he welcomed the signing of the Dniester Basin Treaty and development of the Strategic Framework for Adaptation to Climate Change, as well as expressed hope that both documents will be translated into practical action and concrete results in the nearest future.

Mr. Torsten Woellert, Energy and Environment Team Leader of the European Commission's Support Group for Ukraine, mentioned in his opening remarks the importance of transboundary cooperation and economic development. He referred to the importance of joint river basin management planning for economic development and the need for development in a way that climate change impacts are reduced. Adaptation to climate change is one of the EU priority areas, and an opportunity to work long-term on potential projects. He also underlined the importance of considering both adaptation and mitigation when tackling climate change issues. Mr. Woellert noted that he was glad to see progress in the EU neighbourhood in important areas, such as environment and climate change, as well as to see other EU funded projects at the meeting including the Clima East project.

Mr. Johannes Aigner, Deputy Head of Mission, Austrian Embassy in Ukraine, welcomed the activities implemented in the Dniester basin and mentioned the importance of the entry into force of the Dniester treaty. He requested further analysis of the risks of delay of the non-ratification of the treaty on the project implementation and referred also to the Mid Term Review to be submitted to ADA. In addition, he mentioned that ADA supports the Republic of Moldova in working towards achieving the Millennium Development Goals, particularly in the water management area. Mr. Aigner also noted that reforestation in the lower Dniester, undertaken with support of the project, was a useful environmental protection and adaptation measure. Finally, he expressed hope that the project can become a regional success story.

Ms. Sonja Koepfel, Environmental Affairs Officer at UNECE, announced the Meeting of the Parties (MOP) to the Water Convention in Budapest on November 17-19, 2015. She expressed hope that there will be a progress on the Treaty ratification by then. She noted the importance of the process of preparation for COP 21 in Paris. Finally, she underlined that the Dniester River Basin is one of the more advanced basins on climate change adaptation in the region, largely due to the "Climate Change and Security in the Dniester basin" project component.

Climate Change and Security in the Dniester River Basin with launch of the Strategic Framework for Adaptation to Climate Change

Ms. Christine Kitzler, Project Coordinator, OSCE, mentioned in her speech the acknowledgement of climate change and its linkages to security at global and regional level. She specifically referred to the engagement of the UN, the OSCE as well as the EU in this regard and referred to the recently published Global Risk Report 2014 that lists Failure of climate change mitigation & adaptation, Water crises, Food crises, Greater incidence of extreme weather events, among the top ten global risks of highest concern. She also highlighted the need to assess the security implications of climate change in more detail and described the engagement of the ENVSEC Initiative partners to address climate change and security risks in three regions within the frame of the project, Climate Change and Security in Eastern Europe, Central Asia and the Southern Caucasus which is funded by the EU Instrument for Stability and the Austrian Development Agency. She provided a general overview on the activities implemented within this project including the activities in the Dniester river basin and emphasized the need for transboundary cooperation on adaptation to climate change and sharing of the Dniester experience as useful example for other transboundary basins on how riparian countries could jointly address climate change at the basin level. She also mentioned that

the Strategic Framework for Adaptation to Climate Change in the Dniester River Basin that has been developed within the frame of this project would contribute to the implementation of international commitments of both countries.

Ms. Sonja Koepfel referred in her presentation to the highlights from the activities implemented in the Dniester river basin within the frame of the project. She explained the main achievements so far such as the completion of the Strategic framework for basin adaptation to climate change, or the implementation of first climate change adaptation measures supported by the project. She also mentioned that the development of the joint Strategic Framework for Adaptation for the Dniester has been already shared with other interested countries and organizations during different occasions such as the UNECE global network of basins events and the World Water Forum in South Korea.

Mr. Nikolai Denisov, Senior Project Consultant presented the Strategic Framework for Adaptation to Climate Change in the Dniester basin that has been developed jointly with experts from the two countries. He summarized climate trends and projections for the basin and listed the main expected climate change impacts for the basin. Furthermore, he elaborated on the proposed adaptation measures for the basin and mentioned the ones that would require coordination at the basin level.

In the interventions following the launch of the Strategic Framework the Deputy Ministers supported the document. **Mr. Chirica** stressed that successful implementation of the Strategic framework “will help to reduce negative climate change impacts, and will facilitate sustainable development in the Dniester River Basin”. He added that the framework is useful and relevant and could be used for developing environmental and sectoral climate change strategies. He also noted that the project is of great importance for the country since more than 50 per cent of its territory is located in the Dniester basin. Finally, he expressed hope that Ukraine will ratify the Dniester Treaty and offered any support from Moldova which could be needed in this direction.

Mr. Kurykin noted that the implementation of the Strategic framework for adaptation “will help Ukraine to fulfil its obligations under various international agreements, and will strengthen overall cross-border cooperation between the Republic of Moldova and Ukraine”. He also mentioned that the project is very relevant and its results will be used by the Ministry in cooperation with the State Agency of Water Resources of Ukraine. He also thanked all the experts involved in the project.

Mr. Jeff Erlich, Senior Project Officer, OSCE Project Co-ordinator in Ukraine, noted that Environmental activities have always been an important part of the Project Co-ordinator’s portfolio of projects to support Ukraine in its efforts to address a variety of environment-related challenges and ensure environmental security. He noted that it is rewarding to observe today that the co-operation in the Dniester basin has so much evolved and broadened over the past decade, leading to a number of concrete results, some of which are in the focus of today’s discussion. There is an increasing understanding across different stakeholders and sectors that climate change can aggravate existing environment-related risks. He concluded that the development of the Strategic Framework for Adaptation to Climate Change in the Dniester basin is therefore a timely and important step and expressed hope that the meeting will be useful to improve the continuing cooperation between the Republic of Moldova and Ukraine.

Mr. Ilya Trombitsky, Eco-TIRAS, noted that the countries reached a very good agreement, which permits them to manage the river in a better way. However, the river status has yet to improve and good progress in the policy should be translated to the ground.

Cooperation in the Dniester river basin - towards the entry into force of the Dniester Treaty

Mr. Bo Libert presented the history of the Dniester Treaty, which was signed by the Ukrainian and Moldovan Ministers of Environment at the Meeting of the Parties to the UNECE Water Convention in Rome, in November 2012, and highlighted its importance for both countries. He noted that the Treaty would not solve all the problems but will provide a good framework for solving them.

Mr. Lazar Chirica highlighted again the importance of the Dniester River for Moldova as well as the importance of ratification of the Dniester treaty by Ukraine.

Mr. Serhiy Kurykin mentioned that Ukraine considers the entry into force of the treaty as important and that Ukraine has no objections for ratification of the Treaty. He mentioned that the changes in the government and changes in the Parliament have delayed the ratification which created a challenge. He highlighted that there are no political reasons behind the delay in the ratification process and promised that the ministry will make sure that the necessary steps are taken to ensure its ratification. He also expressed hope that this meeting will become an important stage in further development of bilateral cooperation. Already the joint press release was a good step in this direction.

Mr. Valeriu Cazac, Head of the Hydrology Department, Moldovan Hydromet, emphasized the importance of the Dniester basin for Moldova and also noted that there is a need for a legislative basis for attracting resources for the adaptation process.

River Basin Management Planning according to the EU Water Framework Directive including from the climate change perspective

The last session of the event focused on institutional aspects of the cooperation and river basin management planning according to the EU Water Framework Directive. The Republic of Moldova has already developed a draft River Basin Management Plan for the Moldovan part of the Dniester basin. Currently the draft is undergoing public consultations and should be adopted by the government by the end of 2015. Moldovan experts suggested sharing experiences and methodologies, and support the development of the Plan for the Ukrainian part of the basin. However, the representatives of the State Agency of Water Resources were not sure when the process would start as currently there is no funding available for this.

Mr. Andrei Ursache, Head of Department, Ministry of Environment of the Republic of Moldova, provided an overview on the River Basin management plan that has been developed for Moldova. He mentioned the legal background and governmental decree for the development of the plan. He then presented the overall structure of the plan, different steps that were taken for its elaboration as well as the content of the river basin management plan more in detail. Later Mr. Ursache elaborated on the water bodies that were defined for the Moldovan part of the Dniester basin, the monitoring network and main pressures on the water resources. He then continued and described the main tasks in order to achieve a good status by 2030, the resources needed, administrative issues as well as a time frame for the implementation of the river basin management plan.

Mrs. Olga Lysiuk, Head of Water Department, State Agency of Water Resources, presented the activities implemented in river basin management planning for several basins in Ukraine.

Mr. Lazar Chirica noted that it is important to develop a River Basin Management Plan for the whole river basin.

Mr. Ilya Trombitskiy noted that many of the actions and programmes planned in Moldova could be added into the Plan. However, plans are often forgotten and the issue is to ensure financing for implementation of the planned measures.

Conclusions

In his concluding remarks **Mr. Yurdakul Yigitguden,** noted that discussions at the meeting have underlined the importance and value both countries attach to enhancing the transboundary co-operation in the basin. It has been reconfirmed that the Dniester Basin Treaty, once it enters into force, will add a powerful impulse to consolidating the existing co-operative arrangements. With the new vibrant legal and institutional framework in place, the joint work undertaken by Ukraine and Moldova will showcase a highly relevant example of good water governance at transboundary level in the OSCE region. Achieving more of such good practices has an important role to play in strengthening security and stability in the region and beyond it. Mr. Yigitguden also welcomed the support given by Moldova and Ukraine to the Strategic Framework for Adaptation to Climate Change that has been launched at this high-level event. He expressed hope that the shared vision and priorities outlined in the Strategic Framework will materialize into effective adaptation to climate change across the entire Dniester basin. Finally, he expressed gratitude

to the European Commission and the Austrian Development Agency for their support to the work on the Strategic Framework and thanked all participants of the meeting.

In his concluding remarks **Mr. Bo Libert** reflected on the Strategic Framework and river basin management plan for the Dniester. In particular, he noted that the Strategic Framework has political support and its implementation can be started within the on-going project. With regards to the basin management plans, it is only the initial stage. He mentioned the EU Water Initiative in Ukraine and the opportunity to include the topic of river basin management planning into this initiative.

Mr. Lazar Chirica, in his concluding remarks emphasized that it is an achievement that both Deputy Ministers are jointly discussing the importance of transboundary cooperation within the frame of the High Level event and he expressed his gratitude to the organizers of the event. He also expressed the wish that the Dniester Treaty would soon be ratified by Ukraine as the Dniester is very important for both countries where transboundary cooperation is needed. He stated that river basin management planning and taking into consideration the entire basin is indispensable as certain processes take place in the upper part of the basin with adverse effects to the downstream parts. He also referred to cooperation in the view of climate change and the need for the society to adapt to the consequences of climate change. He noted that the Strategic Framework is a solid piece of work and congratulated all who contributed to its development.

Mr. Serhiy Kurykin, reiterated in his concluding remarks that Ukraine is highly interested in transboundary cooperation with Moldova in the Dniester river basin and he thanked the organizers for facilitating this process. He also mentioned that the joint press release which was presented by the Deputy Ministers of both countries is a clear sign for the willingness for cooperation and he stated that he is impressed by the uniformity of participants in this event on the topic and approach which should make us look positively into the future. Mr. Kurykin also expressed gratitude to the organizers of the event.



Funded by



CLIMATE CHANGE AND SECURITY IN THE DNIESTER RIVER BASIN
as part of the project
Climate Change and Security in Eastern Europe, Central Asia and the Southern Caucasus

AGENDA

**Tenth Meeting of the Working Group
on Flood Management and Climate Change Adaptation**
Hotel Lybid, Kiev, Ukraine
22-23 April 2015

Day I: Wednesday, 22 April 2015

08:30-09:00	Registration
09:00-09:30	Opening session (moderator - Bo Libert, UNECE Regional Adviser on Environment) <ul style="list-style-type: none"> - Introduction of participants, Bo Libert, UNECE Regional Adviser on Environment (3 min) - Olexander Bon, Ministry of Ecology and Natural Resources of Ukraine (5 min) - Andrei Ursache, Ministry of Environment of Republic of Moldova (5 min) - Leonid Kalashnyk, Environmental Programme Officer, OSCE (5 min) - Sonja Koepfel, Environmental Affairs Officer, UNECE (7 min) - Austria, tbd (5min)
09:30-10:00	Presentation of project progress (moderator –Leonid Kalashnyk, OSCE) <ul style="list-style-type: none"> - Project “Climate Change and Security in Eastern Europe, Central Asia and the Southern Caucasus”, Christine Kitzler, Project Coordinator, OSCE (10 min) - Project “Climate Change and Security in the Dniester River Basin”, Anna Kaplina, UNECE (10 min) - Q&A (10 min)
10:00-11:00	Strategic Framework for Adaptation to Climate Change in the Dniester River Basin and its implementation plan (moderator – Nickolai Denisov, Senior Consultant) <ul style="list-style-type: none"> - Presentation of the Strategic Framework, Nickolai Denisov (25 min) - Update on national adaptation activities in the Republic of Moldova and Ukraine, Gherman Bejenaru, Yrii Nabyvanets (15 min) - Q&A (20 min)
11:00-11:15	Coffee break
11:15-12:00	Strategic framework for adaptation to climate change in the Dniester river basin and its implementation plan, continuation <ul style="list-style-type: none"> - Implementation plan overview, Nickolai Denisov (10 min) - Conceptual planning of the implementation of specific measures, Gherman Bejenaru, Mihail Pencov, Yrii Nabyvanets, Mykola Babych, Mikhail Nesterenco, National Consultants (15 min) - Comments and discussion (20 min)

12:00-13:00	<p>Priority climate change adaptation measures selected for implementation within the project (moderator – Hanna Plotnykova, OSCE)</p> <ul style="list-style-type: none"> - Overview of the progress on implementation of adaptation measures, Hanna Plotnykova, OSCE (10 min) - Water management balance, Vitaliy Mokin, Vasily Grebin, Gherman Bejenaru, Orest Melniciuc (15-20 min) - Feasibility study for wetland restoration in the Lower Dniester, Vladimir Gubanov and Vladimir Yegoraschenko (15 min) - Plans for physical restoration within the project “Restoring Ecosystems to Mitigate Floods and Improve Cooperation between Countries in Transboundary River Basins in Eastern Europe, Hanna Plotnykova (5 min) - Flood risk modelling in the Dniester Delta area, Olexiy Ischuk (10 min)
13:00-14:00	Lunch break
14:00-15:15	<p>Priority climate change adaptation measures selected for implementation within the project (continuation)</p> <ul style="list-style-type: none"> - Public awareness activities, Colours of the Dniester, Nataliya Kruta and Ilya Trombitskiy (10 min) - Flood risk communication, Lesya Nikolayeva (5 min) - Re-forestation, Liliya Michenko and Hanna Plotnykova (10 min) - Joint platform for data exchange, Lesya Nikolayeva, Gherman Bejenaru (presentation 10 min and discussion 30 min) - Q&A (10 min)
15:15-16:00	<p>Group discussion on climate change adaptation measures selected for implementation within the project</p> <p>Discussion in groups:</p> <ul style="list-style-type: none"> - Group 1: Water balance (moderator Leonid Kalashnyk) - Group 2: Ecosystem restoration (moderator Hanna Plotnykova) - Group 3: Forecasting (moderator Nickolai Denisov) - Group 4: Automated monitoring stations (moderator Lesya Nikolayeva)
16:00-16:15	Coffee-break
16:15-17:15	<p>Group discussion on climate change adaptation measures selected for implementation within the project</p> <ul style="list-style-type: none"> - Discussion in groups (45 min) - Presentation to the plenary (30 min)
17:15-17:25	<p>Relevant climate change initiatives and projects in the region</p> <ul style="list-style-type: none"> - Clima East Project, Zsolt Lengyel, Team Leader & Key Expert on Climate Change
17:25- 18:00	<p>Communication and future activities (moderator – Sonja Koeppel, UNECE)</p> <ul style="list-style-type: none"> - Promotion of the project and discussion of future activities within and beyond the project, Sonja Koeppel, UNECE
18:00-21:00	Departure and dinner at the restaurant

Day II: Thursday, 23 April 2015

09:30 – 12:00 High-Level Event on Climate Change and Transboundary Cooperation in the Dniester River Basin

Parallel sessions:

Joint information platform, moderated by Lesya Nikolayeva

Integration of reservoir modelling and inflow forecasting, moderated by Rolf Olsen

Continuation of the Tenth Meeting of the Working Group on Flood Management and Climate Change Adaptation

12:30 – 13:30	Lunch
13:30 – 15:00	<p>Implementation of climate change adaptation measures: reservoir modelling as a tool for river basin management and adaptation to climate change (moderator – Rolf Olsen, USACE)</p> <ul style="list-style-type: none"> - Introduction - Kristin Gilroy (5 minutes) - October Modeling Workshop Outcomes - Rolf Olsen (15 minutes) - Reservoir Management Planning Application - Kristin Gilroy (20 minutes) - Real-Time Demonstration for Flood and Drought: Flood - Fauwaz Hanbali (15 minutes), Drought and Ecosystem Flows - Rolf Olsen (15 minutes) - Discussion - Eugene Stakhiv, moderator (20 minutes)
15:00 - 15.20	Coffee Break
15:20 – 17:00	<p>Dniester River Basin Management Planning – update of developments and plans for the national and transboundary level including from the climate change perspective (moderator – Bo Libert, UNECE)</p> <ul style="list-style-type: none"> - Context and importance of basin management planning, Bo Libert (5 min) - Development of a River Basin Management Plan for the Moldovan part of the Dniester Basin, Andrei Ursache (30 min) - Challenges and Lessons Learned from the process of development of the Management Plan for the Dniester River basin, Daniela Petruschevski (10 min) - Basin management planning in Ukraine – problems and perspectives, Olga Lysiuk (10 min) - Discussion (10 min) - Roundtable of other river basin managements plans: Nataliya Zakorchevna (the Prut river basin), Oleg Dyakov and Mikhail Nesterenko (the Danube delta), Olexiy Yaroshevych (the Tysa basin), Iryna Voytiuk (the Southern Bug basin) (20 min) - Options for transboundary basin planning: discussion (15 min)
17:00 - 17:45	<p>Round table on relevant climate change initiatives and projects in the region (moderator – Leonid Kalashnyk, OSCE)</p> <ul style="list-style-type: none"> - EIB project on flood risk management in Moldova (Gherman Bejenaru) - The project on the Danube delta adaptation strategy (Oleg Dyakov and Mikhail Nesterenko) - Climate Forum East project (Nataliya Gozak) - Utilizing stream waters in the suppression of forest fires with the help of new technologies (Roman Corobov) - Other projects and initiatives
17.45 - 18.00	<p>Wrap-up and Closing remarks</p> <ul style="list-style-type: none"> - Anna Kaplina, UNECE - Christine Kitzler, OSCE

СПИСОК УЧАСТНИКОВ
ИЗМЕНЕНИЕ КЛИМАТА И БЕЗОПАСНОСТЬ В БАССЕЙНЕ РЕКИ ДНЕСТР

Десятое заседание рабочей группы по
 снижению риска паводков и адаптации к изменению климата
 22-23 апреля 2015 года

№	Имя	Организация / Должность	Контактная информация
МОЛДОВА			
1.	Беженару Герман	Государственная гидрометеорологическая служба Республики Молдова/Начальник центра исследований и ГИС	Ул. Гренобля, 134, Кишинев – 2072, Молдова Тел.: +373 60 064 000 gherman.bejenaru@meteo.gov.md
2.	Дроздов Анатолий	Научно-производственный центр «Мониторинг»	Ул. Комсомольская, 2а, Бендеры 3200, Приднестровье, Молдова Тел.: +373 552 213 33 Моб.: +373 77 789 680, +373 69 796 854 drozdov@bendery.md, aanatoly.drozdov@mail.ru
3.	Игнатъев Иван	НПО «Экоспектрум-Бендеры»/ Председатель	Ул. Кишиневская, 33/16, Бендеры 3200, Приднестровье, Молдова Тел.: +373 552 693 04 Моб.: +373 77 774 360, +373 69 397 178 ecospectrum@mail.ru, ecospectrum@gmail.com
4.	Казак Валерий	Государственная гидрометеорологическая служба Республики Молдова/Начальник отдела гидрологии	Ул. Гренобля, 134, Кишинев – 2072, Молдова Тел./факс: +373 22 773 622 Моб.: +373 69 191 014 valeriucazac@hotmail.com, valeriu.cazac@meteo.gov.md
5.	Кольвенко Виталий	Гидрометеорологический центр Тирасполя/Заместитель главы	Тирасполь, Приднестровье, Молдова Тел.: +373 77 874 085 kolvenko@mail.ru

№	Имя	Организация / Должность	Контактная информация
6.	Коробов Роман	Международная экологическая ассоциация хранителей реки Есо-TIRAS	Пер. Театральный, 11а, Кишинев 2012, Молдова Тел.: +373 22 225 615, +373 22 763 211 Моб.: +373 69 166 687 Факс: +373 22 729 725 rcorobov@gmail.com
7.	Мельничук Орест Николаевич	Институт экологии и географии	Ул. Академическая, 1, Кишинев 2028, Молдова Тел.: +373 22 738 015 Моб.: +373 68 456 731 melniciuc@rambler.ru
8.	Пеньков Михаил Степанович	Независимый эксперт	Кишинев, Молдова Тел.: +373 79 004 213, +373 22 438 512 Моб.: + 373 69 486 740 pms.07@mail.ru
9.	Серенко Людмила	Служба гражданской защиты и чрезвычайных ситуаций	Кишинев, Молдова Тел.: +373 22 738 501; +373 22 738 544 Моб.: + 373 69 191 034 serenco@meteo.md
10.	Сыродоев Геннадий	Институт экологии и географии Академии наук Молдовы	Ул. Академическая, 1, Кишинев 2028, Молдова Тел.: +373 22 739 248 Моб.: +373 69 154 003 syrodоеv_g@rambler.ru
11.	Тромбицкий Илья	Международная экологическая ассоциация хранителей реки Есо-TIRAS / Директор	Пер. Театральный, 11а, Кишинев 2012, Молдова Тел./факс: +373 22 225 615, +373 22 550 953 Моб.: +373 69 121 726 ecotiras@mtc.md, ilyatrom@mail.ru
12.	Урсаке Андрей	Министерство окружающей среды Республики Молдова /Начальник отдела управления природных ресурсов и биоразнообразия	Ул. Космонавтов, 9, Кишинев 2005, Молдова Тел.: +373 22 204 513 ursache@mediu.gov.md, ursache1984@yahoo.com
УКРАИНА			
13.	Бабич Николай Яковлевич	Независимый эксперт	Киев, Украина Моб.: + 380 95 01 50 878, +380 98 52 32 939 mykola.babych@gmail.com

№	Имя	Организация / Должность	Контактная информация
14.	Бабчук Валерий Станиславович	Государственное агентство водных ресурсов Украины / Начальник отдела водных объектов и мониторинга вод	Ул. Б. Васильковская, 8, Киев - 01601, Украина Тел.: + 380 44 234 30 91 Моб.: +380 99 308 04 74 voda_resurs@ukr.net
15.	Балабух Вера Алексеевна	Украинский научно-исследовательский гидрометеорологический институт (УкрНИГМИ) / Заведующая отделом синоптической метеорологии	Пр. Науки, 37, Киев - 03028, Украина Тел.: +380 44 525 87 51 Факс: +380 44 525 53 63 Balabukh_vira@ukr.net
16.	Бойко Виктория Михайловна	Украинский гидрометеорологический центр/Начальник отдела гидрологических прогнозов	Ул. Золотоворотская, 6-В, Киев-01030, Украина Тел.: +380 44 239 93 93 Моб.: +380 99 555 14 84 Факс: +380 44 234 05 28 vicbojko@meteo.gov.ua
17.	Бонь Александр Витальевич	Министерство экологии и природных ресурсов Украины/Начальник отдела водных экосистем и ресурсов	Ул. Митрополита Василя Липковского, 35, Киев – 03035, Украина Тел.: +380 44 206 31 76 bon@menr.gov.ua
18.	Войтюк Ирина Викторовна	Бассейновое управление водных ресурсов Южного Буга	Винница, Украина Тел.: +38 043 356 203 Моб.: +38 067 367 39 75 irenn.lady@gmail.com
19.	Гозак Наталья	Украинский экологический клуб «Зеленая волна»/Глава Всемирный фонд охраны дикой природы/Координатор проекта	Ул. Сковороды, 2, Киев, Украина Моб.: +380 67 698 76 51 natalia.gozak@gmail.com
20.	Гребень Василий Васильевич	Киевский национальный университет имени Тараса Шевченко / Профессор кафедры гидрологии и гидроэкологии географического факультета	Проспект Глушкова, 2а, Киев, Украина Тел.: +380 44 521 32 29 Моб.: +380 67 811 82 60 greben_v_v@mail.ru
21.	Гричулевич Лилия	Черноморский женский клуб/Мама-86-Одесса, координатор проектов	Одесса, Украина Моб.: +380 96 319 55 28, +380 95 731 50 23 michlilya@yandex.ua

№	Имя	Организация / Должность	Контактная информация
22.	Губанов Владимир Владимирович	Нижнеднестровский национальный природный парк / Заместитель директора по науке	Одесса, Украина Тел.: +380 48 746 53 07 Моб.: +380 98 005 59 48 dnestrpark@gmail.com
23.	Дзюба Наталья Николаевна	Украинский центр экологических и водных проектов / Эксперт	Киев, Украина Моб.: +380 93 406 93 43 natadz@mail.ru
24.	Дьяков Олег	Центр региональный исследований/ Менеджер проектов	Ул. Гайдара, 3-а, Одесса – 65074, Украина Моб.: +380 94 950 19 91 dyakov_oleg@ukr.net, utsc@te.net.ua
25.	Егоращенко Владимир Борисович	«Укрюжгипроводхоз»/Начальник отдела водохозяйственных обоснований и природопользования	Ул. Гайдара 13, Одесса – 65078, Украина Моб.: +380 50 391 29 32 uugvx-hydro@ukr.net
26.	Закорчевна Наталья Борисовна	Проект «Охрана окружающей среды международных речных бассейнов»/Национальный координатор	Моб.: +380 67 789 06 33 nzakor@hotmail.com
27.	Ищук Алексей	Центр ГИС-Аналитик/Директор	Киев, Украина Моб.: +380 67 90 53 196 o.ischuk@mail.ru, o.ischuk22@gmail.com
28.	Кикирчук Григорий	Днестровско-Прутское бассейновое управление водных ресурсов/Начальник отдела техногенно-экологической безопасности	Ул. Красноармейская, 194б, Черновцы, Украина Моб.: +380 50 284 39 27 grig.8@mail.ru
29.	Шурло Татьяна Яковлевна	ПАТ «Укргідропроект»	Харьков, Украина Тел.: +380 57 717 57 05
30.	Крутая Наталья Сергеевна	Львовское облводресурсов /Заместитель начальника	Львов, Украина Моб.: +38 067 372 05 54 Natasha-Kruta@yandex.ua
31.	Лысюк Ольга Гавриловна	Государственное агентство водных ресурсов Украины/Начальник управления водных ресурсов и координации деятельности территориальных органов	Ул. Б. Васильковская, 8, Киев - 01601, Украина Тел.: + 380 44 226 25 37 Моб.: +380 067 220 58 43 radio@scwm.gov.ua

№	Имя	Организация / Должность	Контактная информация
32.	Мокин Виталий Борисович	Винницкий национальный технический университет/Заведующий кафедры ММСС	Ул. Хмельницкое шоссе, 95, Винница 21021, Украина Тел.: +380 432 43 51 35 Моб.: +380 67 780 49 51 vbmokin@gmail.com
33.	Набиванец Юрий Богданович	Украинский научно-исследовательский гидрометеорологический институт (УкрНИГМИ)/Заместитель директора	Пр. Науки, 37, Киев – 03028, Украина Тел.: +380 44 525 87 80 Моб.: +380 67 986 10 47 Факс: +380 44 525 53 63 krava@uhmi.org.ua
34.	Нестеренко Михаил	Независимый эксперт	Одесса, Украина mnesterenkowwf@gmail.com
35.	Озеранец Олег Тарасович	Тернопольоблводресурсов/Начальник отдела водных ресурсов	Тернополь, Украина Тел.: +380 352 259 641 Моб.: +380 67 602 75 49 water@vodgosp.te.ua
36.	Розlach Захар	Украинский центр экологических и водных проектов/Эксперт	Киев, Украина Моб.: +380 640 03 30 zakhar.rozlach@gmail.com rozlach_zakhar@mail.ru
37.	Слесаренок Светлана Федоровна	Черноморский женский клуб/Мама-86-Одесса, директор	Ул. Екатеринская 20, Одесса – 65026, Украина Моб.: +380 67 441 17 36 slesarenok@ukr.net
38.	Трофимова Ирина Васильевна	Независимый эксперт	Киев, Украина Моб.: +380 50 331 75 31 itrofimova@ukr.net
39.	Фисунов Василий Иванович	Украинский гидрометеорологический центр/Заместитель директора по информационным технологиям	Ул. Золотоворотская, 6-В, Киев-01030, Украина Тел.: +380 44 239 93 66 vasiliy@meteo.gov.ua
40.	Чайка Александр	ПАТ «Укрэнерго»	ПАТ «Укрэнерго», г. Выжгород, Киевская обл. 07300, Украина Факс: +380 45 962 20 07 Моб.: +380 50 873 37 02 chaika@ges.kv.energy.gov.ua

№	Имя	Организация / Должность	Контактная информация
41.	Шевчук Валентина	Украинский гидрометеорологический центр, отдел гидрологических прогнозов	Ул. Золотоворотская, 6-В, Киев-01030, Украина Моб.: +380 98 277 44 55 hydro@meteo.gov.ua
42.	Шпиг Виталий	Украинский научно-исследовательский гидрометеорологический институт (УкрНИГМИ)	Пр. Науки, 37, Киев – 03028, Украина Моб.: +380 95 275 22 22 vitold82@i.ua, vilal@rambler.ru
43.	Ярошевич Алексей	Руководитель группы экспертов проекта Европейского Союза	Киев, Украина Тел.: +380 67 209 12 08 bluerivers.ukraine@gmail.com
МЕЖДУНАРОДНЫЕ ОРГАНИЗАЦИИ			
44.	Айгнер Йоханнес	Посольство Австрии в Украине/Заместитель посла	Kyiv, Ukraine Tel.: +380 44 277 27 90 (21) johannes.aigner@bmeia.gv.at
45.	Гилрой Кристин	Институт водных ресурсов, Инженерный корпус армии США	Institute for Water Resources U.S. Army Corps of Engineers CEIWR-GR, Casey Bldg. 7701 Telegraph Road Alexandria, VA 22315-3868 Kristin.L.Gilroy@usace.army.mil
46.	Демиденко Андрей	Глобальное водное партнерство	Киев, Украина Тел.: +380 50 352 96 70 andriydemidenko@gmail.com
47.	Денисов Николай	Экологическая сеть «Зой»/Региональный директор	11-13 ch. des Anemones, Geneva 1219, Switzerland Tel.: +41 22 917 8281 nickolai.denisov@zoinet.org
48.	Калашник Леонид	Бюро Координатора деятельности ОБСЕ в сфере экономики и окружающей среды, Секретариат/Координатор экологической программы	OSCE Secretariat / OCEEA, Wallnerstrasse 6, Vienna - 1010, Austria Tel.: +43 1 514 36 6237 leonid.kalashnyk@osce.org
49.	Китслер Кристина	Бюро Координатора деятельности ОБСЕ в сфере экономики и окружающей среды, Секретариат/Координатор проекта	OSCE Secretariat / OCEEA, Wallnerstrasse 6, Vienna - 1010, Austria Tel.: +43 1 51436 6671 christine.kitzler@osce.org

№	Имя	Организация / Должность	Контактная информация
50.	Лэнгьял Жолт	Проект «Клима Ист» в области политики/ Ключевой эксперт по изменению климата и руководитель группы экспертов	zsolt.lengyel@climaeast.eu
51.	Коппель Соня	ЕЭК ООН, Водная Конвенция/Эксперт по вопросам окружающей среды	Palais des Nations, 1211 Geneva, 10, Switzerland Tel.: +41 22 917 1218 Mob.: +41 76 243 60 41 Fax: +41 22 917 0107 sonja.koeppel@unece.org
52.	Каплина Анна	ЕЭК ООН, Водная Конвенция/Эксперт по вопросам окружающей среды	Palais des Nations, 1211 Geneva, 10, Switzerland Tel.: +41 22 917 1218 Fax: +41 22 917 0107 anna.kaplina@unece.org
53.	Либерт Бу	ЕЭК ООН, Водная Конвенция/Региональный советник по вопросам окружающей среды	Palais des Nations, 1211 Geneva, 10, Switzerland Tel.: +41 22 917 1218 Mob.: +41 79 444 41 80 bo.libert@unece.org
54.	Николаева Леся	Экологическая сеть «Зой»/ Менеджер проектов	11-13 ch. des Anemones, Geneva 1219, Switzerland Mob.: +41 76 774 03 41 lesya.nikolayeva@zoinet.org
55.	Олсен Рольф	Институт водных ресурсов, Инженерный корпус армии США	Institute for Water Resources, U.S. Army Corps of Engineers CEIWR-GR, Casey Bldg., 7701 Telegraph Road Alexandria, VA 22315-3868 Tel: +1703 428 63 14 Fax: +1703 428 79 79 j.rolf.olsen@usace.army.mil
56.	Петрушевич Даниэлла	Корпорация «Вызовы тысячелетия»/ Сотрудник по экологическим проектам	Ул. Н. Иорга, 21, Кишинев, МД-2012, Молдова Тел.: +373 22 85 22 20 Моб.: +373 60 30 12 99 Факс: +373 22 85 22 94 daniela.petrusevschi@mca.gov.md
57.	Плотникова Анна	Бюро Координатора деятельности ОБСЕ в области экономики и окружающей среды, Офис Координатора проектов ОБСЕ в Украине/Национальный сотрудник проектов	Ул. Стрелецкая, 16, Киев 01034, Украина Тел.: +380 44 492 0382 Моб.: +380 50 416 48 78 Факс: +380 44 492 0383 hanna.plotnykova@osce.org

№	Имя	Организация / Должность	Контактная информация
58.	Соини Юсси	Посольство Финляндии в Украине/ Поверенный в делах	Киев, Украина Tel.: + 380 44 238 64 45, 278 70 49 Fax: + 380 44 270 64 17 elena.krit@formin.fi
59.	Стахов Юджин	Институт водных ресурсов, Инженерный корпус армии США	Eugene.Z.Stakhiv@usace.army.mil
60.	Ханбали Фауваз	Институт водных ресурсов, Инженерный корпус армии США	Тел: +1530 302 3712 Моб.: +1 530 219 00 79 Fauwaz.U.Hanbali@usace.army.mil
61.	Ющук Алла	Бюро Координатора деятельности ОБСЕ в области экономики и окружающей среды, Офис Координатора проектов ОБСЕ в Украине/Ассистент проектов	Ул. Стрелецкая, 16, Киев 01034, Украина Тел.: +380 44 492 0382 Факс: +380 44 492 0383 Моб.: +380 99 288 30 37 alla.yushchuk@osce.org



Funded by



CLIMATE CHANGE AND SECURITY IN THE DNIESTER RIVER BASIN

as part of the project

Climate Change and Security in Eastern Europe, Central Asia and the Southern Caucasus

AGENDA

HIGH-LEVEL EVENT ON CLIMATE CHANGE AND TRANSBOUNDARY COOPERATION IN THE DNIESTER RIVER BASIN

Hotel Lybid, Kyiv, Ukraine

23 April 2015

09:30 -12:30	High-level event on climate change and transboundary cooperation in the Dniester river basin (moderator Bo Libert, UNECE)
09:30 -10:15	<p>Opening remarks:</p> <ul style="list-style-type: none"> - Serhiy Kurykin, Deputy Minister of Ecology and Natural Resources of Ukraine (10 min) - Lazar Chirica, Deputy Minister of Environment of the Republic of Moldova (10 min) - Yurdakul Yigitguden, Co-ordinator of OSCE Economic and Environmental Activities, OSCE (5 min) - Bo Libert, Regional Adviser on Environment, UNECE (5min) - Ambassador Rade Bulatovic, Serbian Chairmanship of the OSCE (5 min) - Torsten Woellert, Energy and Environment Team Leader of the European Commission's Support Group for Ukraine (5 min) - Johannes Aigner, Deputy Head of Mission, Austrian Embassy in Ukraine (5min)
10:15 -10:50	<p>Climate Change and Security in the Dniester River Basin with launch of the Strategic Framework for Adaptation to Climate Change</p> <ul style="list-style-type: none"> - Regional Context and "Climate Change and Security in Eastern Europe, Central Asia and the Southern Caucasus" Project, Christine Kitzler, Project Coordinator, OSCE (3 min) - Highlights from the "Climate Change and Security in the Dniester River Basin" Project, Sonja Koepfel, Environmental Affairs Officer, UNECE (5 min) - Presentation of the Strategic Framework, Nickolai Denisov, Senior Project Consultant (7 min) - Intervention from the Ministry of Ecology and Natural Resources of Ukraine and the

	<p>Ministry of Environment of the Republic of Moldova and endorsement of the Strategic Framework (10 min)</p> <ul style="list-style-type: none"> - Johannes Aigner, Deputy Head of Mission, Austrian Embassy in Ukraine (5 min) - Discussion (5 min)
10:50 -11:20	<p>Cooperation in the Dniester river basin - towards the entry into force of the Dniester Treaty</p> <ul style="list-style-type: none"> - History of the Dniester Treaty, Bo Libert, UNECE (5min) - Importance of the Treaty for the Republic of Moldova, Lazar Chirica, Deputy Minister of Environment of the Republic of Moldova (5-7 min) - Importance of the Treaty for Ukraine, Serhiy Kurykin, Deputy Minister of Ecology and Natural Resources of Ukraine (5-7 min) - Discussion (10-15 min)
11:20 -11:50	<p>River Basin Management Planning according to the EU Water Framework Directive including from the climate change perspective</p> <ul style="list-style-type: none"> - River Basin Management Plan for the Moldovan part of the Dniester Basin, Andrei Ursache, Head of Department, Ministry of Environment of the Republic of Moldova (8 min) - River basin management planning in Ukraine, Olga Lysiuk, Head of Water Department, State Agency of Water Resources (7 min) - Discussion (15 min)
11:50 - 12:00	<p>Concluding Remarks</p> <ul style="list-style-type: none"> - Yurdakul Yigitguden, OSCE - Bo Libert, UNECE
12.00 - 12.30	<p>Coffee-break</p>

LIST OF PARTICIPANTS

HIGH-LEVEL EVENT ON CLIMATE CHANGE AND TRANSBOUNDARY COOPERATION IN THE DNIESTER RIVER BASIN

Hotel Lybid, Kyiv, Ukraine
23 April 2015

№	Имя	Организация / Должность	Контактная информация
МОЛДОВА			
1.	Беженару Герман	Государственная гидрометеорологическая служба Республики Молдова/Начальник центра исследований и ГИС	Ул. Гренобля, 134, Кишинев – 2072, Молдова Тел.: +373 60 064 000 gherman.bejenaru@meteo.gov.md
2.	Дроздов Анатолий	Научно-производственный центр «Мониторинг»	Ул. Комсомольская, 2а, Бендеры 3200, Приднестровье, Молдова Тел.: +373 552 213 33 Моб.: +373 77 789 680, +373 69 796 854 drozdov@bendery.md, aanatoly.drozdov@mail.ru
3.	Игнатъев Иван	НПО «Экоспектрум-Бендеры»/ Председатель	Ул. Кишиневская, 33/16, Бендеры 3200, Приднестровье, Молдова Тел.: +373 552 693 04 Моб.: +373 77 774 360, +373 69 397 178 ecospectrum@mail.ru, ecospectrum@gmail.com
4.	Казак Валерий	Государственная гидрометеорологическая служба Республики Молдова/Начальник отдела гидрологии	Ул. Гренобля, 134, Кишинев – 2072, Молдова Тел./факс: +373 22 773 622 Моб.: +373 69 191 014 valeriucazac@hotmail.com, valeriu.cazac@meteo.gov.md
5.	Кирика Лазарь	Заместитель Министра охраны окружающей среды Республики Молдова	Ул. Космонавтов, 9, Кишинев 2005, Молдова
6.	Кольвенко Виталий	Гидрометеорологический центр Тирасполя/Заместитель главы	Тирасполь, Приднестровье, Молдова Тел.: +373 77 874 085 kolvenko@mail.ru

№	Имя	Организация / Должность	Контактная информация
7.	Коробов Роман	Международная экологическая ассоциация хранителей реки Есо-TIRAS	Пер. Театральный, 11а, Кишинев 2012, Молдова Тел.: +373 22 225 615, +373 22 763 211 Моб.: +373 69 166 687 Факс: +373 22 729 725 rcorobov@gmail.com
8.	Мельничук Орест Николаевич	Институт экологии и географии	Ул. Академическая, 1, Кишинев 2028, Молдова Тел.: +373 22 738 015 Моб.: +373 68 456 731 melniciuc@rambler.ru
9.	Пеньков Михаил Степанович	Независимый эксперт	Кишинев, Молдова Тел.: +373 79 004 213, +373 22 438 512 Моб.: + 373 69 486 740 pms.07@mail.ru
10.	Серенко Людмила	Служба гражданской защиты и чрезвычайных ситуаций	Кишинев, Молдова Тел.: +373 22 738 501; +373 22 738 544 Моб.: + 373 69 191 034 serenco@meteo.md
11.	Сыродоев Геннадий	Институт экологии и географии Академии наук Молдовы	Ул. Академическая, 1, Кишинев 2028, Молдова Тел.: +373 22 739 248 Моб.: +373 69 154 003 syrodоеv_g@rambler.ru
12.	Тромбицкий Илья	Международная экологическая ассоциация хранителей реки Есо-TIRAS / Директор	Пер. Театральный, 11а, Кишинев 2012, Молдова Тел./факс: +373 22 225 615, +373 22 550 953 Моб.: +373 69 121 726 ecotiras@mtc.md, ilyatrom@mail.ru
13.	Урсаке Андрей	Министерство окружающей среды Республики Молдова /Начальник отдела управления природных ресурсов и биоразнообразия	Ул. Космонавтов, 9, Кишинев 2005, Молдова Тел.: +373 22 204 513 ursache@mediu.gov.md, ursache1984@yahoo.com
УКРАИНА			
14.	Бабич Николай Яковлевич	Независимый эксперт	Киев, Украина Моб.: + 380 95 01 50 878, +380 98 52 32 939 mykola.babych@gmail.com

№	Имя	Организация / Должность	Контактная информация
15.	Бабчук Валерий Станиславович	Государственное агентство водных ресурсов Украины / Начальник отдела водных объектов и мониторинга вод	Ул. Б. Васильковская, 8, Киев - 01601, Украина Тел.: + 380 44 234 30 91 Моб.: +380 99 308 04 74 voda_resurs@ukr.net
16.	Балабух Вера Алексеевна	Украинский научно-исследовательский гидрометеорологический институт (УкрНИГМИ) / Заведующая отделом синоптической метеорологии	Пр. Науки, 37, Киев - 03028, Украина Тел.: +380 44 525 87 51 Факс: +380 44 525 53 63 Balabukh_vira@ukr.net
17.	Бойко Виктория Михайловна	Украинский гидрометеорологический центр/Начальник отдела гидрологических прогнозов	Ул. Золотоворотская, 6-В, Киев-01030, Украина Тел.: +380 44 239 93 93 Моб.: +380 99 555 14 84 Факс: +380 44 234 05 28 vicbojko@meteo.gov.ua
18.	Бонь Александр Витальевич	Министерство экологии и природных ресурсов Украины/Начальник отдела водных экосистем и ресурсов	Ул. Митрополита Василия Липковского, 35, Киев – 03035, Украина Тел.: +380 44 206 31 76 bon@menr.gov.ua
19.	Войтюк Ирина Викторовна	Бассейновое управление водных ресурсов Южного Буга	Винница, Украина Тел.: +38 043 356 203 Моб.: +38 067 367 39 75 irenn.lady@gmail.com
20.	Гозак Наталья	Украинский экологический клуб «Зеленая волна»/Глава Всемирный фонд охраны дикой природы/Координатор проекта	Ул. Сковороды, 2, Киев, Украина Моб.: +380 67 698 76 51 natalia.gozak@gmail.com
21.	Гребень Василий Васильевич	Киевский национальный университет имени Тараса Шевченко / Профессор кафедры гидрологии и гидроэкологии географического факультета	Проспект Глушкова, 2а, Киев, Украина Тел.: +380 44 521 32 29 Моб.: +380 67 811 82 60 greben_v_v@mail.ru
22.	Гричулевич Лилия	Черноморский женский клуб/Мама-86-Одесса, координатор проектов	Одесса, Украина Моб.: +380 96 319 55 28, +380 95 731 50 23 michlilya@yandex.ua

№	Имя	Организация / Должность	Контактная информация
23.	Губанов Владимир Владимирович	Нижнеднестровский национальный природный парк / Заместитель директора по науке	Одесса, Украина Тел.: +380 48 746 53 07 Моб.: +380 98 005 59 48 dnestrpark@gmail.com
24.	Дзюба Наталья Николаевна	Украинский центр экологических и водных проектов / Эксперт	Киев, Украина Моб.: +380 93 406 93 43 natadz@mail.ru
25.	Дьяков Олег	Центр региональный исследований/ Менеджер проектов	Ул. Гайдара, 3-а, Одесса – 65074, Украина Моб.: +380 94 950 19 91 dyakov_oleg@ukr.net, utsc@te.net.ua
26.	Егоращенко Владимир Борисович	«Укрюжгипроводхоз»/Начальник отдела водохозяйственных обоснований и природопользования	Ул. Гайдара 13, Одесса – 65078, Украина Моб.: +380 50 391 29 32 uugvx-hydro@ukr.net
27.	Закорчевна Наталья Борисовна	Проект «Охрана окружающей среды международных речных бассейнов»/Национальный координатор	Моб.: +380 67 789 06 33 nzakor@hotmail.com
28.	Ищук Алексей	Центр ГИС-Аналитик/Директор	Киев, Украина Моб.: +380 67 90 53 196 o.ischuk@mail.ru, o.ischuk22@gmail.com
29.	Андрей Кононенко	Посол по особым поручениям МИД	
30.	Кикирчук Григорий	Днестровско-Прутское бассейновое управление водных ресурсов/Начальник отдела техногенно-экологической безопасности	Ул. Красноармейская, 194б, Черновцы, Украина Моб.: +380 50 284 39 27 grig.8@mail.ru
31.	Сергей Курыкин	Заместитель Министра экологии и природных ресурсов Украины	
32.	Крутая Наталья Сергеевна	Львовское облводресурсов /Заместитель начальника	Львов, Украина Моб.: +38 067 372 05 54 Natasha-Kruta@yandex.ua

№	Имя	Организация / Должность	Контактная информация
33.	Лысюк Ольга Гавриловна	Государственное агентство водных ресурсов Украины/Начальник управления водных ресурсов и координации деятельности территориальных органов	Ул. Б. Васильковская, 8, Киев - 01601, Украина Тел.: + 380 44 226 25 37 Моб.: +380 067 220 58 43 radio@scwm.gov.ua
34.	Мокин Виталий Борисович	Винницкий национальный технический университет/Заведующий кафедры ММСС	Ул. Хмельницкое шоссе, 95, Винница 21021, Украина Тел.: +380 432 43 51 35 Моб.: +380 67 780 49 51 vbmokin@gmail.com
35.	Набиванец Юрий Богданович	Украинский научно-исследовательский гидрометеорологический институт (УкрНИГМИ)/Заместитель директора	Пр. Науки, 37, Киев – 03028, Украина Тел.: +380 44 525 87 80 Моб.: +380 67 986 10 47 Факс: +380 44 525 53 63 krava@uhmi.org.ua
36.	Нестеренко Михаил	Независимый эксперт	Одесса, Украина mnesterenkowwf@gmail.com
37.	Озеранец Олег Тарасович	Тернопольоблводресурсов/Начальник отдела водных ресурсов	Тернополь, Украина Тел.: +380 352 259 641 Моб.: +380 67 602 75 49 water@vodgosp.te.ua
38.	Розлач Захар	Украинский центр экологических и водных проектов/Эксперт	Киев, Украина Моб.: +380 640 03 30 zakhar.rozlach@gmail.com rozlach_zakhar@mail.ru
39.	Слесаренок Светлана Федоровна	Черноморский женский клуб/Мама-86-Одесса, директор	Ул. Екатеринская 20, Одесса – 65026, Украина Моб.: +380 67 441 17 36 slesarenok@ukr.net
40.	Трофимова Ирина Васильевна	Независимый эксперт	Киев, Украина Моб.: +380 50 331 75 31 itrofimova@ukr.net
41.	Фисунов Василий Иванович	Украинский гидрометеорологический центр/Заместитель директора по информационным технологиям	Ул. Золотоворотская, 6-В, Киев-01030, Украина Тел.: +380 44 239 93 66 vasiliy@meteo.gov.ua

№	Имя	Организация / Должность	Контактная информация
42.	Чайка Александр	ПАТ «Укрэнерго»	ПАТ «Укрэнерго», г. Выжгород, Киевская обл. 07300, Украина Факс: +380 45 962 20 07 Моб.: +380 50 873 37 02 chaika@ges.kv.energy.gov.ua
43.	Алексей Чунарев	Глава Государственного агентства водных ресурсов Украины	
44.	Шевчук Валентина	Украинский гидрометеорологический центр, отдел гидрологических прогнозов	Ул. Золотоворотская, 6-В, Киев-01030, Украина Моб.: +380 98 277 44 55 hydro@meteo.gov.ua
45.	Шпиг Виталий	Украинский научно-исследовательский гидрометеорологический институт (УкрНИГМИ)	Пр. Науки, 37, Киев – 03028, Украина Моб.: +380 95 275 22 22 vitold82@i.ua, vilal@rambler.ru
46.	Шурло Татьяна Яковлевна	ПАТ «Укрэнерго»	Харьков, Украина Тел.: +380 57 717 57 05
47.	Ярошевич Алексей	Руководитель группы экспертов проекта Европейского Союза	Киев, Украина Тел.: +380 67 209 12 08 bluerivers.ukraine@gmail.com
МЕЖДУНАРОДНЫЕ ОРГАНИЗАЦИИ/ ПОСОЛЬСТВА			
48.	Айгнер Йоханнес	Посольство Австрии в Украине/Заместитель посла	Kyiv, Ukraine Tel.: +380 44 277 27 90 (21) johannes.aigner@bmeia.gv.at
49.	Посол Раде Булатович	Посольство Республики Сербия в Украине	
50.	Торстен Воеллерт	Начальник отдела Энергетика и Окружающая Среда, Группа Поддержки Украины, ЕС	
51.	Гилрой Кристин	Институт водных ресурсов, Инженерный корпус армии США	Institute for Water Resources U.S. Army Corps of Engineers CEIWR-GR, Casey Bldg. 7701 Telegraph Road Alexandria, VA 22315-3868 Kristin.L.Gilroy@usace.army.mil

№	Имя	Организация / Должность	Контактная информация
52.	Демиденко Андрей	Глобальное водное партнерство	Киев, Украина Тел.: +380 50 352 96 70 andriydemidenko@gmail.com
53.	Денисов Николай	Экологическая сеть «Зой»/Региональный директор	11-13 ch. des Anemones, Geneva 1219, Switzerland Tel.: +41 22 917 8281 nickolai.denisov@zoinet.org
54.	Халил Юрдакул Йигитгюден	Координатор экономической и экологической деятельности ОБСЕ	
55.	Калашник Леонид	Бюро Координатора деятельности ОБСЕ в сфере экономики и окружающей среды, Секретариат/Координатор экологической программы	OSCE Secretariat / OCEEA, Wallnerstrasse 6, Vienna - 1010, Austria Tel.: +43 1 514 36 6237 leonid.kalashnyk@osce.org
56.	Китслер Кристина	Бюро Координатора деятельности ОБСЕ в сфере экономики и окружающей среды, Секретариат/Координатор проекта	OSCE Secretariat / OCEEA, Wallnerstrasse 6, Vienna - 1010, Austria Tel.: +43 1 51436 6671 christine.kitzler@osce.org
57.	Лэнгьял Жолт	Проект «Клима Ист» в области политики/ Ключевой эксперт по изменению климата и руководитель группы экспертов	zsolt.lengyel@climaeast.eu
58.	Коппель Соня	ЕЭК ООН, Водная Конвенция/Эксперт по вопросам окружающей среды	Palais des Nations, 1211 Geneva, 10, Switzerland Tel.: +41 22 917 1218 Mob.: +41 76 243 60 41 Fax: +41 22 917 0107 sonja.koepfel@unece.org
59.	Каплина Анна	ЕЭК ООН, Водная Конвенция/Эксперт по вопросам окружающей среды	Palais des Nations, 1211 Geneva, 10, Switzerland Tel.: +41 22 917 1218 Fax: +41 22 917 0107 anna.kaplina@unece.org
60.	Либерт Бу	ЕЭК ООН, Водная Конвенция/Региональный советник по вопросам окружающей среды	Palais des Nations, 1211 Geneva, 10, Switzerland Tel.: +41 22 917 1218 Mob.: +41 79 444 41 80 bo.libert@unece.org

№	Имя	Организация / Должность	Контактная информация
61.	Николаева Леся	Экологическая сеть «Зой»/ Менеджер проектов	11-13 ch. des Anemones, Geneva 1219, Switzerland Mob.:+41 76 774 03 41 lesya.nikolayeva@zoinet.org
62.	Олсен Рольф	Институт водных ресурсов, Инженерный корпус армии США	Institute for Water Resources, U.S. Army Corps of Engineers CEIWR-GR, Casey Bldg., 7701 Telegraph Road Alexandria, VA 22315-3868 Tel: +1703 428 63 14 Fax: +1703 428 79 79 j.rolf.olsen@usace.army.mil
63.	Петрушевич Даниэлла	Корпорация «Вызовы тысячелетия»/ Сотрудник по экологическим проектам	Ул. Н. Йорга, 21, Кишинев, МД-2012, Молдова Тел.: +373 22 85 22 20 Моб.: +373 60 30 12 99 Факс: +373 22 85 22 94 daniela.petrusevschi@mca.gov.md
64.	Плотникова Анна	Бюро Координатора деятельности ОБСЕ в области экономики и окружающей среды, Офис Координатора проектов ОБСЕ в Украине/Национальный сотрудник проектов	Ул. Стрелецкая, 16, Киев 01034, Украина Тел.: +380 44 492 0382 Моб.: +380 50 416 48 78 Факс: +380 44 492 0383 hanna.plotnykova@osce.org
65.	Соини Юсси	Посольство Финляндии в Украине/ Поверенный в делах	Киев, Украина Tel.: + 380 44 238 64 45, 278 70 49 Fax: + 380 44 270 64 17 elena.krit@formin.fi
66.	Стахов Юджин	Институт водных ресурсов, Инженерный корпус армии США	Eugene.Z.Stakhiv@usace.army.mil
67.	Посол Ион Стэвилэ	Посольство Республики Молдова в Украине	
68.	Ханбали Фауваз	Институт водных ресурсов, Инженерный корпус армии США	Тел: +1530 302 3712 Моб.: +1 530 219 00 79 Fauwaz.U.Hanbali@usace.army.mil

№	Имя	Организация / Должность	Контактная информация
69.	Джеффри Эрлих	Старший сотрудник проектов Координатора проектов ОБСЕ в Украине	
70.	Соини Юсси	Посольство Финляндии в Украине/Поверенный в делах	
71.	Ющук Алла	Бюро Координатора деятельности ОБСЕ в области экономики и окружающей среды, Офис Координатора проектов ОБСЕ в Украине/Ассистент проектов	Ул. Стрелецкая, 16, Киев 01034, Украина Тел.: +380 44 492 0382 Факс: +380 44 492 0383 Моб.: +380 99 288 30 37 alla.yushchuk@osce.org