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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 Eleventh meeting of the Working Group on Flood Management and Climate Change Adaptation¹

*Chisinau, Moldova
22 October 2015²*

Summary of key discussions

Ms. Diana Celac welcomed the participants on behalf of the Ministry of Environment of the Republic of Moldova. She noted that flooding is a significant problem for the country and emphasized the importance of the project and activities implemented in the Dniester river basin in this regard. She also made a connection to the EU Flood Directive and expressed hope that the project results will contribute to the long term forecasting.

Mr. Valeri Babchuk welcomed the participants on behalf of the Ministry of Ecology and Natural Resources of Ukraine. He noted the important role of the project in broadening the cooperation between the two countries. He then added that the RBMP for the Ukrainian part of the basin has not been initiated yet, but that there is an understanding that such work has to be done and that support in this direction will be welcomed.

Following the welcome remarks by representatives of the Republic of Moldova and Ukraine, representatives of the ENVSEC Initiative partners as well as the EU representative Mr. Alexandre Darras, Attaché - Project Manager, EU Delegation to Moldova, Mr. Gerhard Schaumberger, Head of the Coordination Office for Technical Cooperation, Austrian Embassy Chisinau and Mr. Matthias Leicht, Senior Programme Manager, Swiss Cooperation Office in Moldova welcomed the participants highlighting the importance of the activities implemented in the Dniester river basin within the framework of this project.

Mr. Gerhard Schaumberger in his opening remarks noted that the ENVSEC Initiative is a strategic partnership. He also announced that core areas of the forthcoming Austrian OSCE chairmanship will be on environment, water resources protection and climate change. He also informed the participants that Austria has started a new special programme on Ukraine covering the regions of Odessa oblast and Bukovina which includes the Dniester basin and he added that connection and synergies with the Climate Change and Security in the Dniester River Basin project component could be explored. He emphasized the importance of the Dniester Treaty entering into force.

Ms. Irina Trofimova noted that currently climate change adaptation has rather low priority in Ukraine. The INDC submitted by Ukraine mentioned adaptation very briefly stating that adaptation will be supported by the country and

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 (in English) and the list of participants (in Russian) are presented in the Annexes

will become as important as mitigation in the medium term. She also noted that Ukraine is very thankful for the Dniester component under the project, which is considered as one of the most successful by the country and was presented as such to the commission on National Communication results. She added that there are also some new initiatives including integration of adaptation and resilience into national state programmes, exploring synergies between mitigation and adaptation measures, support to scientific research on adaptation, development of a national adaptation strategy with a bottom-up approach. She then underlined that cross-border initiatives are considered to be particularly important.

Mr. Nickolai Denisov then presented the draft Implementation plan for the Strategic Framework for Adaptation to Climate Change in the Dniester River Basin. He highlighted the expected climate change impacts on the availability and quality of water resources in the river basin and provided an overview on necessary measures to adapt to these changes. He also provided a general overview on possible funding mechanisms for the implementation of adaptation measures and underlined the synergies with and benefits of the proposed climate change adaptation measures for the sustainable management of the river basin in general. He then underlined that the necessary measures need to be implemented through joint efforts of relevant departments, institutions and experts in Moldova and Ukraine with support by international organizations where needed. Mr. Denisov concluded his presentation by mentioning that based on the discussions during the group work in the next session and the written feedback received from stakeholders, the implementation plan will be complemented and presented in the next meeting of the Working Group in 2016.

Summary of the outcomes of the discussion on the Priority climate change adaptation measures selected for implementation within the project

Automated hydrological monitoring stations

The terms of reference for the monitoring stations will be finalized in spring 2016 and tendering and installation will take place in 2016 (tentatively in summer-autumn). It is expected that data generated by the stations will be shared by and with all relevant stakeholders within the basin which should be also included in the terms of reference as well as the agreement for transferring equipment. Ms. Victoria Boyko reminded that site preparation for installation of the stations would also require some time and resources from the project. Also, she recommended that the terms of reference would specify the place for collecting information as well as ways for its sharing among relevant users.

Joint platform for data exchange

Mr. Yrii Nabyvanets confirmed that the platform is needed. He also mentioned that a sufficient legislative basis for the data exchange and human resources will be needed for ensuring the sustainability of the platform. In addition, Mr. Nabyvanets noted that currently it is envisioned that the platform will make data available to potential users, however, this might be not sufficient and additional analysis of data in order to make it more useful for decision-makers could be required.

Ms. Victoria Boyko commented that real-time data will be uploaded automatically whereas additional resources might be needed to include long-term data as well. She also mentioned that only an agreement between the hydrometeorological agencies would be required which should not be a problem since both hydromets are involved in the development of the joint platform from the very beginning.

Mr. Ivan Ignatiev supported Mr. Nabyvanets stating that there is a need for financial, technical and legal prerequisites for sustainability of the platform as well as for considering current on-line resources for data exchange and sharing (e.g. the Dniester portal).

Ms. Ekaterina Melnichenko noted that activities at the local level require one place where all sorts of data can be found. She also emphasized the importance of institutionalizing the platform.

Ms. Diana Celac told that the Millennium Challenge Corporation project has already developed a platform covering different aspects including water resources in Moldova, which will be adopted by a ministerial decree. She noted that coordination between the two platforms should be explored.

Mr. Andrei Ursache added that there is also a plan to develop an on-line water cadastre; therefore, there is a need for coordination between different on-line resources during their creation as well as further functioning.

Ms. Ludmila Serenko emphasized that the Emergency Service will need real-time data on emergency situations; therefore, the Service would welcome these data to be displayed.

Mr. Gherman Bejenaru clarified that the platform proposed by the project will cover the Dniester basin while the platform developed within the project run by the Millennium Challenge Corporation covers only the country level.

Flood risk modelling in the Dniester basin

The activities on flood risk modelling were presented by Ms. Agostino Avanzi as part of the EIB project. Synergies between the Dniester project component and the afore-mentioned project were discussed focusing on inclusion of climate change issues into flood risk modelling activities as well as development of relevant flood mitigation measures. In addition, the 1% flood risk map for Mogyliv-Podilskyi (<http://arcg.is/1PmeKVd>) and further activities on flood risk modelling in the Dniester delta were presented. The latter two activities were implemented with support of the Dniester project component as well as previous Dniester climate related projects.

Water management balance

Mr. Valeri Babchuk mentioned that the automated system of the water management balance calculation was tested by all relevant stakeholders in Ukraine and received positive feedback. He also emphasized that in Ukraine a similar system is used in the Southern Bug basin for issuing permits for special water use. The relevant regulation is under preparation on the national level. Mr. Babchuk also added that it would be useful to train water organizations in Ukraine on the application of the methodology as it was done in Moldova.

Mr. Vitaly Mokin presented further steps in introducing the automated system into practice based on the results of preceding training and discussions with relevant authorities (20-21 October 2016, Chisinau). Future steps include:

- appointment of the national coordinator (organization, division and/or working group) who will be in charge of ensuring work of the system at the national level;
- approval of the methodology for calculating the water management balance at the national level in Moldova. In Ukraine such a methodology was already approved;
- testing and ensuring transboundary data exchange which national coordinators should be responsible for.

Mr. Mokin also added that the on-line version of the automated system will be more efficient; however, the already developed version should be enough for learning to work with the system as well as practicing transboundary data exchange. The project will look into possibilities to develop an on-line version of the system.

Future priorities

Ms. Diana Celac noted that the Ministry appreciates the work done by the project. She also emphasized the importance of integration of the Implementation Plan into the national strategic documents. Many of the measures from the Implementation Plan could be included in other processes, e.g. into the River Basin Management Plan for the Moldovan part of the Dniester basin which will be finalized in spring of 2016. She also expressed hope that there will be a possibility to develop one common plan for the Dniester basin and the measures suggested by the Implementation Plan will be part of the common RBMP. Ms. Celac also mentioned another important topic for the Ministry, the ecosystem services, and suggested including it into future potential Dniester projects.

Mr. Valeri Babchuk noted that the work on flood risk assessment done under the Management and Technical Assistance Support to Moldova Flood Protection project for the Moldovan part of the Dniester Basin should be considered as a priority for the Ukrainian part of the basin.

Next steps

- The project Climate Change and Security in Eastern Europe, Central Asia and the Southern Caucasus has been officially extended by the EU until the end of 2016, which means that the Dniester component has been extended as well.
- The draft Implementation Plan was presented and discussed in relevant thematic groups with the participants. Based on their feedback it will be updated. A near-to-final Implementation plan will be shared with participants in April 2016 and will be finalized before the next Working Group meeting. Participants were invited to provide written comments on the draft Implementation Plan.

- The next meeting of the Working Group will tentatively take place in summer 2016 in Kiev, Ukraine. It may be decided at a later stage to have it in the fall of 2016 as a bigger final project meeting.

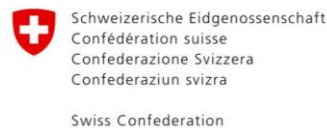
Closing

Ms. Kaplina and Ms. Kitzler wrapped up the meeting and thanked the participants and relevant national institutions for their support and intervention during the meeting as well as during the entire project implementation.



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AGENDA

**Eleventh Meeting of the Working Group
on Flood Management and Climate Change Adaptation**

*Hotel Jolly Alon, Chisinau, Moldova
22 October 2015*

09:00-09:30	Opening session (moderator - Leonid Kalashnyk) <ul style="list-style-type: none"> - Ms. Diana Celac, Ministry of Environment of the Republic of Moldova (5 min) - Mr. Valeri Babchuk, Ministry of Ecology and Natural Resources of Ukraine (5 min) - Christine Kitzler, Project Coordinator, OSCE (5 min) - Anna Kaplina, Environmental Affairs Officer, UNECE (3 min) - Alexandre Darras, Attaché - Project Manager, EU Delegation to Moldova (3 min) - Gerhard Schaumberger, Head of the Coordination Office for Technical Cooperation, Austrian Embassy Chisinau (3 min) - Leicht Matthias, Senior Programme Manager, Swiss Cooperation Office in Moldova (3 min)
09:30-10:30	Implementation plan for the Strategic Framework for Adaptation to Climate Change in the Dniester River Basin (moderator - Nickolai Denisov) <ul style="list-style-type: none"> - Update on national adaptation activities in the Republic of Moldova and Ukraine (10 min) - Presentation of the Implementation plan, Nickolai Denisov (30 min) - Discussion (20 min)
10:30-10:45	Coffee break
10:45-12:30	Group Work on Implementation plan for the Strategic Framework for Adaptation to Climate Change in the Dniester River Basin
12:30-13:30	Lunch break
13:30-15:45	Priority climate change adaptation measures selected for implementation within the project (moderator - Nickolai Denisov, Anna Kaplina) <ul style="list-style-type: none"> - Overview of the progress in implementation of adaptation measures, Hanna Plotnykova (15 min) - Automated hydrological monitoring stations, Nickolai Denisov, Anna Kaplina (10 min) - Discussion (30 min)

	<ul style="list-style-type: none"> - Joint platform for data exchange, Gherman Bejenaru, Vasiliy Fisunov (10 min) - Discussion (20 min) - Flood risk modelling in the Dniester Delta area and synergies with the EIB project, Agostino Avanzi, Nickolai Denisov (20 min) - Discussion (25 min)
15:45-16:00	Coffee break
16:00-17:10	<p>Priority climate change adaptation measures selected for implementation within the project, continuation (moderator - Hanna Plotnykova)</p> <ul style="list-style-type: none"> - Evaluation of the buffer capacity and conditions to create a gateway in the Dniester River valley between the villages Talmaz and Chioburchiu, Alexei Andreev (10 min) - Creation of forest margins and riverside protective bands on Turunchuk island, Igor Popov (10 min) - Q&A (10 min) - Water management balance – training results and functioning of the tool at transboundary level, Vitaliy Mokin (10 min) - Discussion (20 min) - Public awareness activities: “Dniester – 2015” expedition, Ilya Trombitskiy (10 min)
17:10- 17:40	<p>Future project activities (moderator - Anna Kaplina)</p> <ul style="list-style-type: none"> - Promotion of the project and discussion of future activities within the project
17:40- 17:50	Wrap-up and meeting closure , Anna Kaplina, Environmental Affairs Officer, UNECE and Christine Kitzler, IfS Project Co-ordinator, OSCE
18:00-21:00	Departure and dinner at the restaurant “Vatra Neamului” (Str. Puskin, nr. 20 B)

СПИСОК УЧАСТНИКОВ
ИЗМЕНЕНИЕ КЛИМАТА И БЕЗОПАСНОСТЬ В БАССЕЙНЕ РЕКИ ДНЕСТР

11-е заседание рабочей группы по
 снижению риска паводков и адаптации к изменению климата
 Киев, Украина
 22 октября 2015 года

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