Some lessons of the transboundary assessment of river basins climate change vulnerability and the development of a joint adaptation strategy: the Dniester River case study

Некоторые уроки трансграничной оценки уязвимости к изменению климата речного бассейна и выработка единой стратегии адаптации на примере Днестра



Moldova

Moscow, 18-19 May, 2017

The Dniester River: Geographical location



The river length – about 1350 km, transboundary part – 200 km; basin area – 72,100 km²

To the history of the research

The reported results were received in 2010-2013 in the framework of the joint Moldova-Ukraine project:

"Reducing vulnerability to extreme floods and climate change in the Dniester River Basin"

This project was one of pilot projects in the well-known program on adaptation to climate change in transboundary basins, realized under the UNECE Convention on the Protection and Use of Transboundary Watercourses and International Lakes (Water Convention).

Main goals of the project:

- **1.** To mitigate climate change risks in the Dniester basin, especially from floods, by reducing the vulnerability to them in both countries
- 2. To expand and strengthen joint management of the Dniester's water resources in confronting the current and expected climatic impacts on its watershed

The main challenges in project tasks resolving

- Uncertainties in estimations of likely changes in future climate of the basin and in the river hydrology, primarily in the transboundary aspect, caused by differences in national approaches to the assessments
- Lack of a clear understanding of the concept of vulnerability to climate change in the river basin
- Management of the Dniester reservoirs in the interests of individual water users, primary to hydropower ones, that leads to serious damages in the downstream natural and social systems

Example 1. Differences in the sources and scenarios used for regional climate projections before the project

Ukr	aine	Moldova			
GCM	Emissions	GCM	Emissions		
BCCR-BCM2.0		CGCM2			
NCAR-CCSM3		CSIRO Mk2			
CGCM3.1 (T47)		HadCM3			
CGCM3.1 (T63)	<u>SRES</u>	ECHAM4	SRES		
ECHAM5/MPI-OM	A1B	GFDL R-30			
GFDL-CM2.1	AID	CCSR-NIES	<i>A2</i>		
MIROC3.2 (hires)	A2	CGCM2			
MIROC3.2 (medres)	2 L ~		B 2		
MRI-CGCM2.3.2	B1				
UKMO-HadGEM1					
BCCR-BCM2.0					

Example 2: Ensemble mean projections of change in key climatic variables

Moldova					Ukraine				
Years	Temperature, °C		Precipitation, mm		Years	Tempe °(rature, C	Precipi %	itation, %
	A2	<i>B2</i>	A2	<i>B2</i>		A2	<i>B1</i>	A2	<i>B1</i>
Bas	seline p	eriod :	1961-1	990	Baseline period: 1961-1990				990
					2010	0.2	0.3	3.7	2.0
2020	1.7	2.0	-9	-17	2020	0.4	0.7	1.2	0.8
					2030	0.7	0.9	0.5	0.0
					2040	1.2	1.1	1.6	-0.3
2050	3.4	3.2	-38	-11	2050	1.7	1.4	1.1	2.2
					2060	2.2	1.7	1.8	2.3

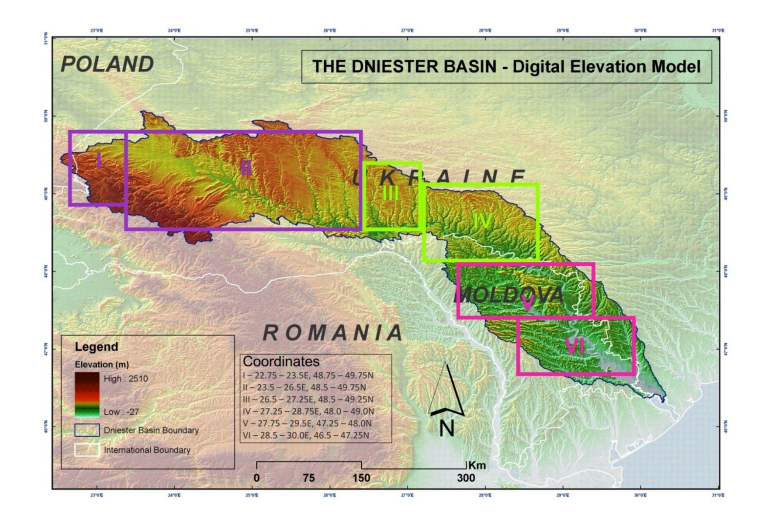
Example 3: Projections of relative change of the Dniester streamflow

	Ukraine		
Scenarios of emission	Time horizon	Change, %	<i>General</i> <i>streamflow</i>
	2020s	-10	<i>will change:</i> by 5-7% in the
SRES A2	2050s	-22.8	North; by 15- 30% in the
	2080s	-36.5	South of the
SRES B2	2020s	-12.9	basin
	2050s	-18.4	
	2080s	-24.5	

The first step in the project activities was:

To transit to the transboundary approach in the development of scenarios of likely climate change and the Dniester streamflow

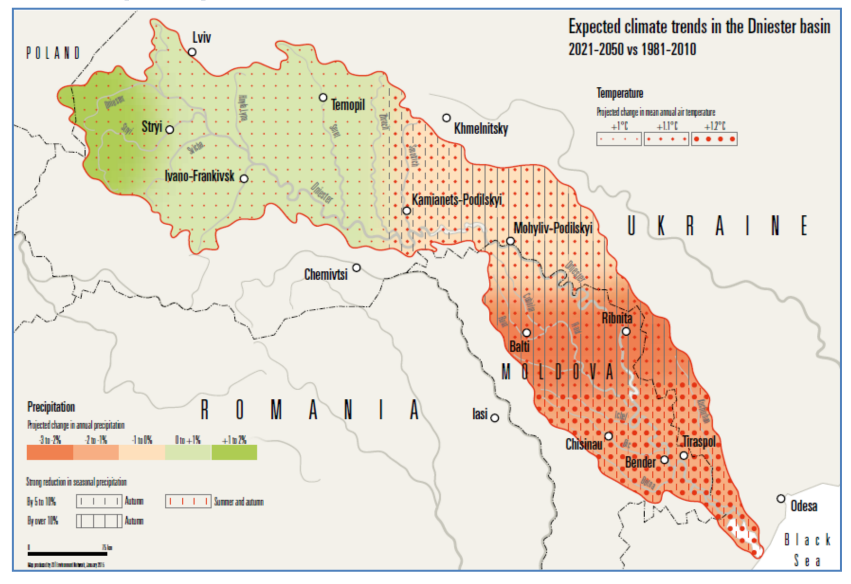
The breakdown of the Dniester Basin into individual reaches of climate change modeling



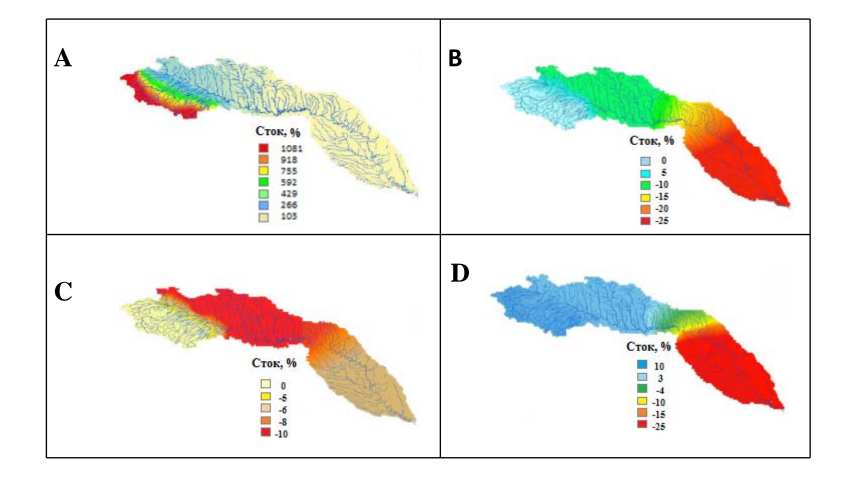
Projections of air temperature *(above)* and precipitation *(below)* change in the Dniester basin in 2021-2050 compared to 1971-2000 *(REMO RCM)*

	Basin as a whole	Upper	Middle	Lower
Year as	+1,1℃	+1,0°C	+1,1°C	+1,2°C
a whole	+0,2%	+1,01,8%	-0,9%	-2,81,7%
Winter	+1,2°C	+1,1℃	+1,2℃	+1,2℃
	+9%	+10%	+6…+7%	+8+11%
Spring	+0,7°C	+0,7℃	+0,7℃	+0,8°C
	-0,6%	+01,5%	-1%	-3%
Summer	+1,0°C	+1,0°C	+1,0℃	+1,2℃
	-1,0%	-1%	-10,2%	-74%
Autumn	+1,3°C	+1,3℃	+1,3℃	+1,4℃
	-5,0%	-2,81,5%	-107%	-116%

Spatial distribution of likely change in air temperature and precipitation in 2021-2050 vs. 1981-2010

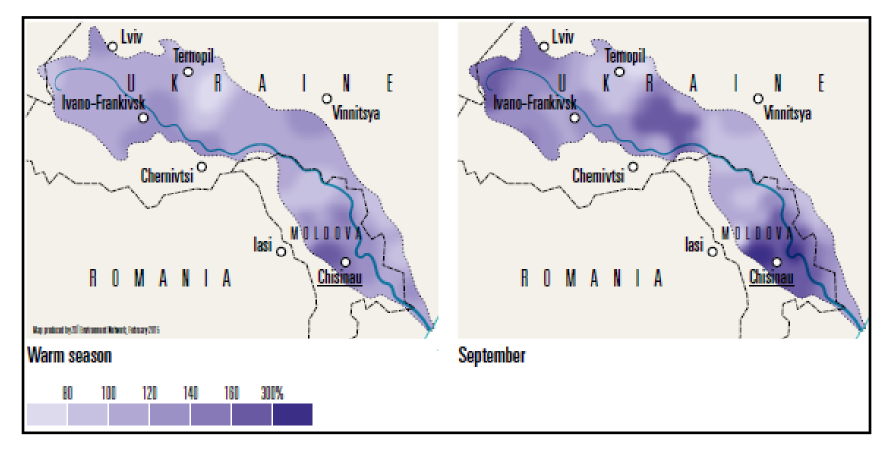


Dniester mean annual streamflow in 1971-2000 (A) and expected changes of its mean (B), maximal (C) and minimum (D) values by the middle of the century



Projected changes in mean flood intensity in the Dniester basin

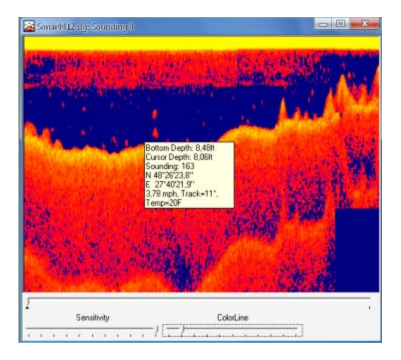
2021-2050 vs. 1971-2000



Transboundary approach to the floods risk assessment

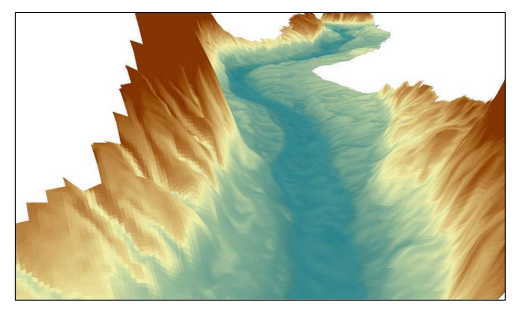
- Engineering modelling
- Field works on the assessment of the state of flood protection

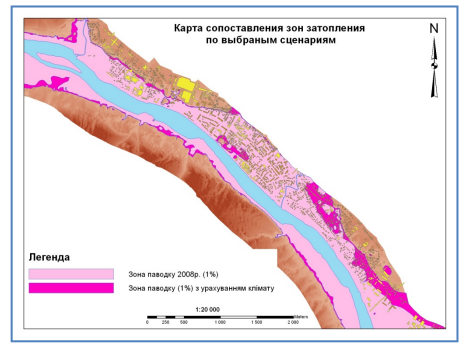
Engineering studies on the Dniester's reach Mogilev-Podolsky – Attacy (16 km)



Hydro acoustics of the river channel

GIS-based cross-sections of the river channel

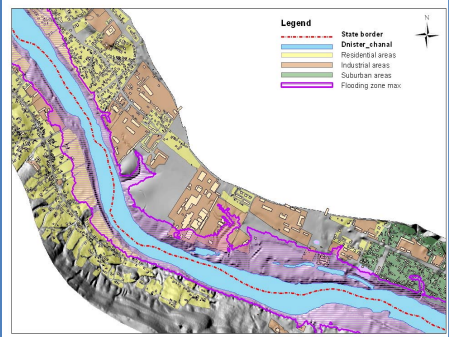




Spatial analysis of flooding zones

Flooded objects					
Living sector	19%				
Industry sector	28 %				
Subborns	14%				

GIS mapping of the zones of 1% flooding for current and expected streamflow



Results of modeling

	Удаление от Дубос-	Берег	Ширина зоны 1 м затопления позади дамбы за весь период наводнения, км						
Створ	сарской	Днестра	Сценарий наводнения						
	ГЭС, км		2008 г	1%-е историче- ского климата	1%-е ожидае- мого климата				
	128		7.14	15.59	19.89				
Бычок-Парканы	129		11.39	22.02	27.06				
-	130	Левый	6.55	14.54	18.63				
	131	берег	1.19	4.63	6.83				
	132			0.22	0.77				
Варница-порт	133			0.00	0.00				
	134			0.00	0.02				
	135		0.05	1.22	2.35				
	136	Правый	1.71	5.76	8.19				
Бендеры 1	137	берег	6.08	13.68	17.59				
	138		3.52	9.29	12.45				
	139		0.62	3.14	4.91				

1-D modeling of extreme floods on the Lower Dniester

Areas of the maximum risk of flooding



Examples of flood areas description

Участок 5 Вадул-луй-Водэ

Участок расположен в 23 км ниже Дубоссарского водохранилища. Ожидаемая зона затопления расположена на правом берегу Днестра, охватывая 5 населенных пунктов – Кошерница, Вадул-луй Водэ, Бэлэбэнешть, Мэлэешть, Коржова. Общая длина затопляемой зоны при Сценарии 1 составляет 18 км, максимальная ширина – 3 км. По Сценарию 2 размеры увеличиваются на 20%.





Зона отдыха Ваду-луй-Водэ, исключающая защиту в виде заградительных дамб. Защита от наводнений и паводков обеспечивается адаптационными мероприятиями.



Топографическая карта масштаба 1:50 000



Высота подъема воды (светлая полоса) при наводнении 2008 г на удалении 200 м от меженного уреза воды



Човые коттеджи в зоне отдыха, построенные на сваях с учетом возможного наводнения (высота над уровнем земли 1,5-2,м)



Зона 1%-го наволнения ожидаемого климата

Участок 11 Рэскэець – Тудора

Участок расположен в 210 км ниже Дубоссарского водохранилища. Ожидаемая зона затопления расположена на правом берегу Днестра, охватывая 6 населенных пунктов – Рэскэець, Пуркарь, Олэнешть, Крокмаз, Тудора, Паланка. Общая длина затапливаемой зоны при Сценарии 1 составляет 87 км, максимальная ширина – 4 км. Прорыв левобережной дамбы в 2008 г привел к затоплению 15 тыс. га с.-х. угодий Украины. По Сценарию 2 размеры увеличиваются на 10 % и зона затопления соединится с Кицканской.



Нарашивание дамбы мешками с песком в 2008 г., т.к. она «расплылась» (не покрыта уплотняющим материалом). Необходим капитальный ремонт и наращивание до Олонешты.

ма в 2008 г.





Приусадебный участок в паводкоопасной зоне. Экономически целесообразен вынос строений из зоны затопления и освобождение земель для заливных лугов и пастбищ



Космический снимок

текущего климата

Зона 1%-го наводнения ожидаемого климата

Assessment of the Dniester basin general vulnerability to climate change

IPCC's new conception of vulnerability

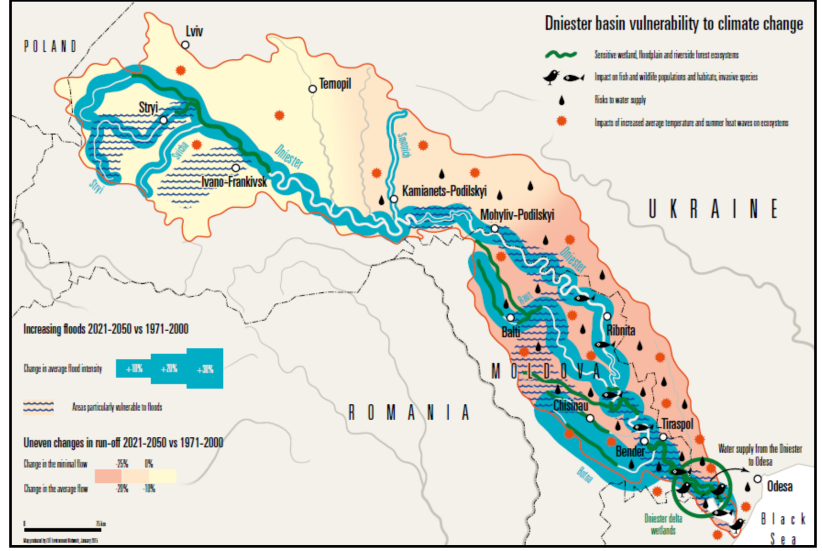
Vulnerability to climate change is *"The propensity or predisposition of a system to be adversely affected". Here,* predisposition is an internal characteristic of a person or system as well as the situation, in which they are located, to be affected.

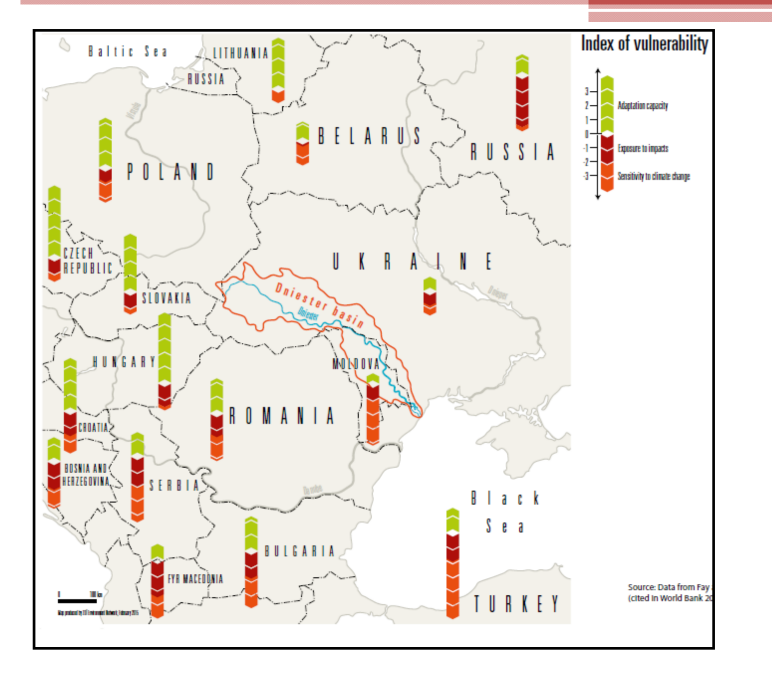
Principal difference:

• **the former definition:** the main causes of vulnerability are physical factors and their effects expressed as an exposure; the social context is expressed by sensitivity and adaptive potential.

•*new definition:* strengthening of a social component, independent from physical events. Different levels of vulnerability lead to different levels of damage in similar conditions of exposure to impacts.

Dniester basin vulnerability to climate change as a function of likely impacts





Vulnerability to climate change of Moldova and Ukraine on the pan-European background

Practical conclusions:

- Avoiding a purely physical explanation of the climate risks formation and the attribution of their development and consequences
- Identification of social factors as an independent object of research.

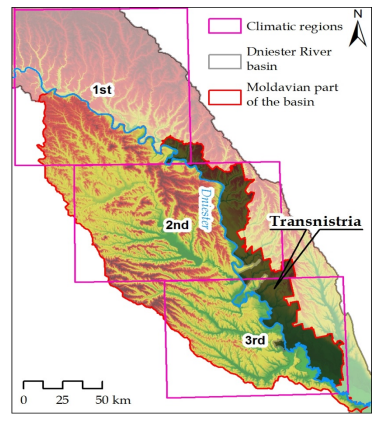
Based on this conception a set of indicators for vulnerability assessment has been developed and realized for the Moldavian part of the Dniester basin Р. Коробов, И. Тромбицкий, Г. Сыродоев, А. Андреев

Уязвимость к изменению климата

Молдавская часть бассейна Днестра



Realization of the new approach for the Moldavian part of the Dniester Basin



Climatic division of the study area for downscaling of Regional Climatic Models

Sector	Indicator	Functional relationships	Individual and aver weights			verage			
Exposure									
Climate	Temperature change in a war	Temperature† exposure†	0.	25		.5			
Ciinate	Humidity index in a warm se	235011	Humidity index↓ exposure↑	0.	25	•			
	Temperature change in a colo	d season	Temperature† exposure↓			0	5		
		Sensit	ivity						
		siographic	al sensitivity						
	Arable land		Area [†] sensitivity [†]	2.0					
	Perennial plants			1.0					
Land use (%)	Grasslands		Area† sensitivity]	1.5	0.25	0.33			
	Forests			2.0	1				
	Surface water			2.0			-0.5		
	Soil quality		Quality1 sensitivity1		0.25				
Soils		ce erosion			0.25	0.33			
	DTOCESSES RAVID		Area [†] sensitivity [†]	1.0	0.25				
	Lands	lides		2.0					
Construction	Built-up areas					0.33			
			ic sensitivity						
	Population density (no. of inl sq. km)	Density† sensitivity†		0.20					
	Urban population (%)			0.20	0.25				
Population	Women (%)	Share† sensitivity†		0.20					
	Natural growth	Growth1 sensitivity1		0.20					
	Demographic load		Load [†] sensitivity [†]		0.20				
	Ratio of unprofitable vs. profitable								
	enterprises	Ratio† sensitivity†		0.17	0.25	0.5			
	Annual average yield of milk			0.17					
Agriculture	potato			0.17					
	traget		Yield⊥ sensitivity†		0.17				
	Yields fruits		• •		0.17				
	cereal	ls			0.17	1			
Labor force	Unemployment rate					0.25			
Colorado	Total crime rate		Rate [†] sensitivity [†]	0.5		0.25			
Crime rate	Grave crimes			0.5		0.25			
	A	daptive	capacity						
	Road density		Density [†] capacity [†]		0.20				
	Share of industrial workers		Share† capacity†		0.20				
Economics	Mobility of employees		Mobility [†] capacity [†]		0.20	0.25			
	Investments in capital asset		Investments† capacity†		0.20				
	Average monthly wage		Wage [†] capacity [†]		0.20				
	Milk production		Des dustion * consult *		0.33				
Agriculture	Slaughter of cattle and poult	ry .	Production [†] capacity [†]		0.33	0.25			
	Use of mineral fertilizers (pe	Optimal use† capacity†		0.33		0.5			
	No. of physicians per 10 thou				0.33				
	No. of middle medical staff p	per. 10 thou.			0.33	0.25			
Medical provision			Number† capacity†		0.00				
	No. of beds in hospitals per 1	l0 thou.			0.33				
	inhabitants								
Housing	Building of new houses		Housing [†] capacity [†]		0.5	0.25			
	Housing provision rate	including cupacity		0.5	0.20				

Evaluation scheme of the assessment of vulnerability to climate change

Ranks of Moldova's administrative-territorial units in the decreasing order of their sensitivity to climate change

						S	ensitivit	ty			
No.	ATU			Physiog	raphical			So	cial-econ	omic	Total rank
140.	Alto	Inc	dicator's	rank ^a	Intermediate rank		Indica	tor's ran	ik ^b	Intermediate rank	
		al	a2	a3	Intermediate fank	b1	b2	b3	b4	Intermediate Fank	
(1)	Anenii Noi	15	9	11	10	3	11	22	9	10	7
(2)	Bălți	14	21	1	12	2	5	19	1	2	10
(3)	Călărași	20	1	13	9	6	15	14	21	18	16
(4)	Căușeni	8	12	20	16	22	8	7	3	9	18
(5)	Chișinău	18	18	2	15	4	4	18	2	3	5
(6)	Criuleni	4	17	6	6	8	3	15	12	6	6
(7)	Dondușeni	3	19	19	17	14	21	4	17	17	15
(8)	Drochia	1	14	10	4	9	13	12	13	11	3
(9)	Dubăsari	9	20	9	14	1	6	1	15	1	20
(10)	Fălești	2	11	3	1	16	14	5	20	16	2
(11)	Florești	17	8	18	20	12	18	10	20	19	17
(12)	Ialoveni	22	2	7	8	10	7	13	8	8	9
(13)	Ocnița	11	22	17	22	7	22	11	10	13	11
(14)	Orhei	21	6	16	18	5	17	21	19	20	14
(15)	Rezina	12	4	8	2	19	10	9	14	15	8
(16)	Rișcani	6	10	12	7	13	16	6	16	14	4
(17)	Sîngerei	19	3	14	13	20	19	16	11	22	19
(18)	Soroca	7	13	4	3	11	12	3	7	4	1
(19)	Strășeni	13	7	15	11	15	9	20	4	12	12
(20)	Şoldănești	5	16	5	5	17	1	2	18	7	13
(21)	ŞtefanVodă	10	15	21	21	21	20	17	5	21	21
(22)	Telenești	16	5	22	19	18	2	8	6	5	22

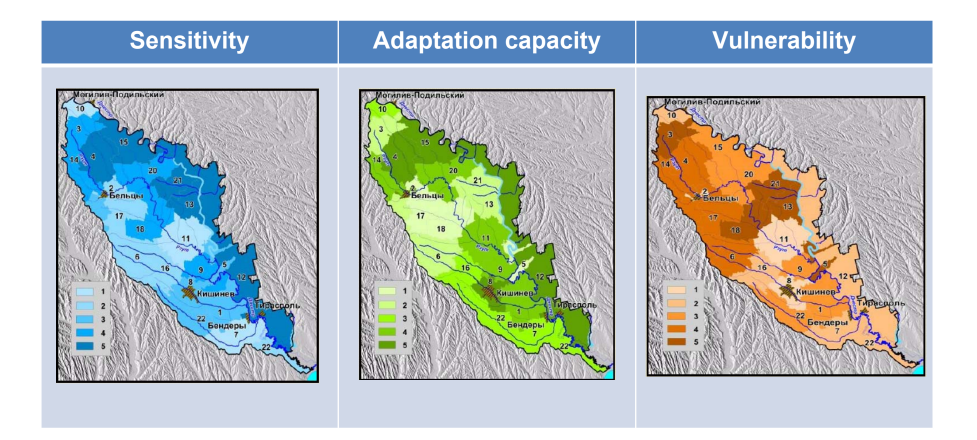
al: land use; a2: soil quality; a3: built-up area; b1: population; b2: agriculture; b3: unemployment; b4: crime rate.

Ranks of Moldova's administrative-territorial units by their adaptive capacity and general vulnerability to climate change

ATU		Indica	ator's rank		Rank	ATU	S	AC	Σ	Rank
AIU	1	2	3	4	Nallik	Anenii Noi	7	13	20	7
Anenii Noi	8	6	17	7	9	Bălți	10	12	22	10
Bălți	3	22	1	14	11	Călărași	16	5	21	9
Călărași	6	18	21	16	18	Căușeni	18	8	26	16
Căușeni	18	20	10	9	15	Chișinău	5	22	27	17
Chișinău	1	9	9	1	1	Criuleni	6	11	17	2
Criuleni	17	3	13	10	12	Dondușeni	15	14	29	19
Dondușeni	11	8	6	13	10	Drochia	3	16	19	5
Drochia	16	10	7	3	5	Dubăsari	20	1	21	8
Dubăsari	14	19	22	20	22	Fälești	2	17	19	6
Fälești	15	2	4	15	6	Florești	17	18	35	22
Florești	7	4	14	11	7	Ialoveni	9	9	18	4
Ialoveni	4	15	20	8	14	Ocnița	11	20	31	21
Ocnița	12	5	2	4	2	Orhei	14	15	29	20
Orhei	9	2	8	18	8	Rezina	8	6	14	1
Rezina	5	17	16	22	17	Rîşcani	4	19	23	14
Rîşcani	13	7	5	2	4	Singerei	19	3	22	13
Singerei	20	21	19	12	20	Soroca	1	21	22	11
Soroca	2	13	3	5	3	Sträșeni	12	10	22	12
Strășeni	10	11	18	6	13	Şoldăneşti	13	4	17	3
Şoldăneşti	22	14	12	19	19	ŞtefanVodă	21	7	28	18
ŞtefanVodă	19	12	11	17	16	Telenești	22	2	24	15
Telenești	21	16	15	21	21	S: rank of decreast	ing sensitivity;	AC: rank of inc	reasing adaptiv	e capacity.

1: economics; 2: agriculture; 3: medical provision; 4: housing.

Mapping vulnerability to climate change of the Moldavian part of the Dniester Basin



Adaptation of the Dniester basin to climate change

This activity has been realized within the context of the project *Climate Change and Security in Eastern Europe, Central Asia and the Southern Caucasus*' as its component *Climate Change and Security in the Dniester River Basin'.* It was also a part of the UNECE programme of pilot projects on adaptation to climate change in transboundary basins.

The project was carried out under *the Environment and Security Initiative (ENVSEC)*, with financial support from the Austrian Development Cooperation and the European Union's Instrument for Stability (IfS).

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



The goal of developing the Strategic Framework

To propose adaptation actions targeted at:

- to reduce the climate change vulnerability of the Dniester Basin's natural environment, economy and population;
- to promote adaptation to climate change at the basin level, with wide participation of its all institutions;
- to involve in the implementation of adaptation measures the basin-wide coordination and cooperation mechanisms.

Contents of "Strategic framework for adaptation to climate change in the Dniester River Basin"

10→ EXECUTIVE SUMMARY

12 → 01. INTRODUCTION

14→ 02. ENVIRONMENT OF THE DNIESTER BASIN: STATUS, PROBLEMS, OUTLOOK

- 15 → Geography and natural environment
- 17 → Population, economy and politics
- 18 → Ecological status and problems

20 → 03. CLIMATE CHANGE IN THE REGION AND BASIN: TRENDS AND UNCERTAINTY

- 20→ Global and regional context
- 23 → Future climate in the Dniester basin
- 27 → Causes and consequences of uncertainty

28 → 04. IMPACT OF CLIMATE CHANGE ON THE WATER FLOW, NATURAL ENVIRONMENT, ECONOMY AND POPULATION IN THE DNIESTER BASIN

- 28 → Vulnerable resources and sectors of the economy
- 31 → Problems related to the aquatic environment
- 40 → Climate change "hotspots" in the Dniester basin

42 → 05. POTENTIAL FOR ADAPTATION TO CLIMATE CHANGE IN THE DNIESTER BASIN

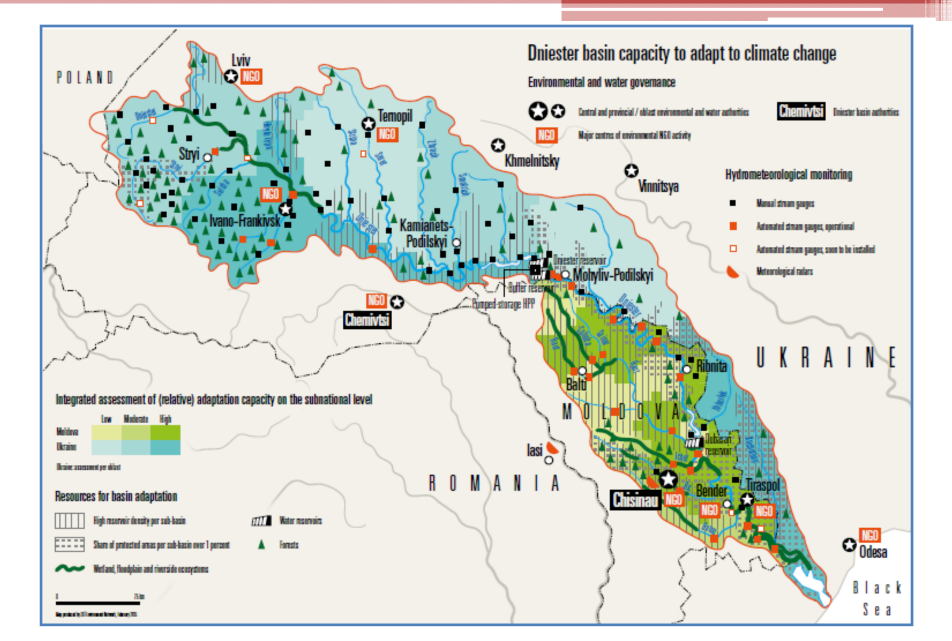
- 42 → Socioeconomic and institutional conditions
- 47 → Regulating mechanisms at the basin level
- 48 → International and basin-wide cooperation institutions

52→ 06. PRIORITIES AND ACTIONS FOR CLIMATE CHANGE ADAPTATION IN THE DNIESTER BASIN

- 52 → Principles of climate change adaptation in the Dniester basin
- 53 → Strategic Framework for Adaptation: overview of proposed measures
- 58 → Economic aspects of adaptation in the basin

60 → 07. WHERE TO BEGIN

- 60 → Institutional mechanisms
- 63 → Concrete steps
- 65 → SOURCES USED
- 67 → NOTES



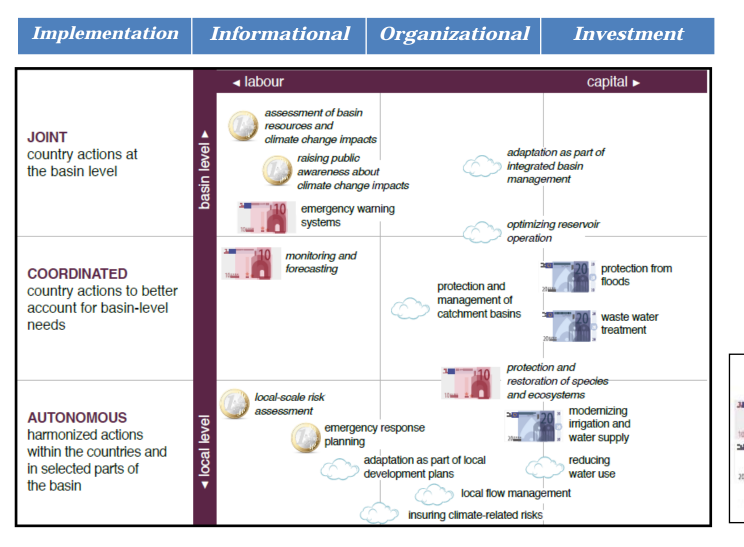
Proposed adaptation measures

Risk forecasting and analysis measures	Risk prevention and reduction measures	Remediation measures			
Reduction in losses from extreme fl	ooding				
 improved monitoring and forecasting of flow and information sharing inventory of flood protection infrastructure 	 updating and observance of rules for the operation of the Dniester's system of reservoirs updating of flood protection plans 	 providing the public and local authorities with timely information about the flood risk updating and implementation of emergency response plans 			
analysis and mapping of flood risk	 restoration and optimization of the system of flood protection structures and culverts 	 insurance of risks (including insurance provided with government support) 			
Reduction in losses from water scar	city				
 analysis of the water balance in the basin improved monitoring 	 updating and observance of rules for the operation of the Dniester's system of reservoirs 	 modernization of irrigation systems diversification and modernization of water supply systems for population centres 			
and forecasting of flow and information sharing	 protection and restoration of forests and shoreline vegetation 	 insurance of risks (including insurance provided with government support) 			
assessment and monitoring of the condition of forests	 optimization of the regulation of flow at the local level 				
	 reduction in water consumption and losses 				
Reduction in losses from a deterior	ation in water quality				
improved monitoring and forecasting of flow and information	 improvement of wastewater treatment systems 	 improvement of water treatment and distribution systems 			
 sharing improved monitoring of water quality 	 protection and regulation of the use of catchment basins and water protection zones 	 diversification and modernization of water supply systems for population centres 			
Support for and restoration of aqua	tic and wetland ecosystems and spec	ies			
 analysis of ecosystem services at the basin level 	 updating and observance of rules for the operation of the Dniester's system of reservoirs 	 restoration of shoreline forests, meadows and wetlands 			
Improved monitoring of ecosystems and biological resources and transboundary information sharing	reservoirs regulation of activities within floodplains and wetlands	restoration of habitats, spawning grounds and fish stocks			
	 expansion and strengthening of the network of protected areas and ecological corridors 				
	Combating poaching and invasive species				
General measures for adaptation ar	nd development of cooperation in the	e basin			
 systematic analysis and forecasting of climate change and its impacts in the Dniester basin 	 consideration of adaptation needs in long-term Integrated Water Resources Management (IWRM) plans 				
Dhiester Dasin	 providing information about climate change problems in the basin inclusion of adaptation needs in socioeconomic development plans for sectors and territories 				

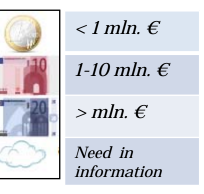
Mechanisms for implementation



Classification of adaptation measures by target area, category and approximate cost



Approximate cost of basin-focused adaptation



Plan of the Strategic Framework implementation



From climate adaptation to climate security

