





Фонд Джона Д. и Катрин Т. Макартуров

Фонд Общественных инициатив г. Черновцы

пограничные районы НА ПОСТСОВЕТСКОМ ПРОСТРАНСТВЕ: НЕТРАДИЦИОННЫЕ АСПЕКТЫ БЕЗОПАСНОСТИ

Зиновий Бройде (Черновцы, Украина)

Возможности оценки техногенно-экологических аспектов безопасности на уровне отраслей, регионов и в межгосударственных отношениях

Совокупность получаемых таким образом данных техногенноэкологического мониторинга, которые будут обрабатываться с использованием современных геоинформационных систем (ГИС), позволит не только оценивать общую ситуацию в различных частях бассейнов рек, но и устанавливать приоритетность тех или иных мероприятий внутри предприятий и в окружающей среде для ее улучшения. В частности, создается механизм прогнозирования сценариев техногенных катастроф с наложением техногенных факторов на природные события (сезонные и ливневые паводки, землетрясения, атмосферные явления и т.п.).



INVESTIGATED SINCE FIRST

ЕВРОПЕЙСКИЙ СОЮЗ ОХРАНЫ ПОБЕРЕЖИЙ - УКРАИНА УКРАИНСКИЙ НАУЧНЫЙ ЦЕНТР ЭКОЛОГИИ МОРЯ ОДЕССКИЙ ГОСУНИВЕРСИТЕТ ИМ. И.И.МЕЧНИКОВА ОДЕССКИЙ ФИЛИАЛ ИНСТИТУТА БИОЛОГИИ ЮЖНЫХ МОРЕЙ АН УКРАИНЫ RES **SECTORAL &** EA СН ES OF TERRITORIAL ASPECTS OF



SUSTAINABLE DEVELOPMENT УПРАВЛЕНИЕ И ОХРАНА ПОБЕРЕЖИЙ СЕВЕРО-ЗАПАДНОГО причерноморья

МЕЖДУНАРОДНЫЙ СИМПОЗИУМ

30 сентября - 6 октября 1996 года

ВОЗМОЖНОСТИ ОЦЕНКИ ТЕХНОГЕННО - ЭКОЛОГИЧЕСКОЙ БЕЗОПАСНОСТИ В БАСЕЙНАХ РЕК ДЛЯ ОБЕСПЕЧЕНИЯ УСТОЙЧИВОГО РАЗВИТИЯ СЕВЕРО-ЗАПАДНОЙ ЧАСТИ ЧЕРНОГО МОРЯ

3.С.БРОЙДЕ ГНТЦ "Экоресурс", Украина, Черновцы Е.Л.ГОРДА Черновицкая облгосадминистарция, Украина, Черновцы

Предлагаемый подход позволит сконцентрировать усилия на наиболее опасных объектах с гибким маневрированием ограниченными ресурсами. Это требует более глубокой системной увязки традиционной оценки надежности систем с прогнозной оценкой (в том числе и экономической) экологических последствий того или иного отказа и, соответственно, затрат (в том числе и страховых) на его предотвращение и минимизацию возможных негативных последствий. Одновременно преполагается соответствующая подготовка и переподготовка кадров.

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ОДЕССА - 1996



under initial support of UA, RO & MD Ministries of Environment

FROM : DEPT. OF INTERNATIONAL REL.

DNE NO. : 0300000000000000000000

МІНІСТЕРСТВО ОХОРОНИ НАВКОЛИШНЬОГО ПРИРОДНОГО СЕРЕДОВИЩА ТА ЯДЕРНОЇ БЕЗПЕКИ УКРАЇНИ

Хрещитик 5, 252601, Київ-1 hone: 044-228-06-44; fax: 044-229-83

N 18-352

H. 07.96



MINISTRY FOR ENVIRONMENTAL PROTECTION AND NUCLEAR SAFETY OF UKRAINE

6 Khreehohatyk str., 252801, Kylv-1 E-mail Internet: mep@mep.FreeNet.Klev.UA

Mr. H.E. Aurel Constantin ILIE

Romania

Minister of Waters, Forests and Environment Protection of Ministry of Waters, Forests and Environmental Protection of ROMANIA



Ministry for Environmental Protection and Nuclear Safety of Ukraine Fax: 044 - 229-83

Dear Sir,

To you letter from 31.07.1996, no.18 352, we transmitt you our agreement with this common project (ECAT - Bucovina) concerning the co-operation between the Environmental Center of the Chervtsi Region of Ukraina and Suchava and Botoshani districts of Romania.

For final programme we recommend you to in touch directly with Ministry's Agencies for Environmental Protection (APM) from these districts.

We ask you at the same time to send us other details concerning this programme.

Sincerely Yours,

Ioan JELEV

DAR B. J. OPREMILE

Secretary of State

v of State



Dear Sir,

Our Department of Environmental Safety in Chernivtsi Region developed project of the Environmental Center for Administration and Technology (ECAT-BUKOVINA) which was supported by the Lands Government of Karnten (Austria) as a potential partner from the EU side.

European Commission 03.07.96 N DG1A/C1-KY/sscdl.doc announced about new TACIS/PHARE "Cross-Border-Cooperation Programme". Projects proposals concerning environmental projects should be submitted before 03.08.96.

In this occasion our Chernivtsi Regional Department handed on 25.07.96 to the Agencies of your Ministry in Suchava and Botoshany our proposal for joint project Environmental Center for Administration and Technology on the base of the Chernivtsi Region of Ukraine and the Suchava and Botoshany districts of Romania (ECAT-BUKOVINA).

We would like you to consider the possibilities for your corresponded structures in Suchava and Botoshany to take a part in this project and then, please, preliminary average us at your corliest convenience about your vision. Your support will be appreciated. I will be thankful to you if you take into account that deadline for submission of agreed aplication.

I am looking forward to continuing the dialogue with you in the future.

Sincerely,

Deputy Minister

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Ya.Movchan

okasna/flox/flox1-exa.doc

Creation of pilot Euroregion with EcoEuroRegional model ENGLISH TRANSFrontier Basins Of neighboring Tisa Ukraine Prut, Siret & Dnister/Nistru macroregional Carpathians. EU Danube Strategy & Three Seas Ini Moldova tiative Infullines & space Cimislia

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> Câmpia Turzii Târgu Müres Romania Ludus jernut Ocna Mures Sângeorgiu de Pădure

Teius Blaj Dombraveni Odornelu Secules Coo Teius Blaj Dombraveni Sighiş oara Zlatna Alba Iulia Copşa Mică Băile Tuşnad Bareolt

Deva Simeria Cupir Hunedoara Săliște Sibiu Făgăraș Stântu Gheorohe de Călan Clanădie Avitg Făgăraș Hateg Tălmadu Codlea Braș ov întorsu și puză

Petrila Voinanse

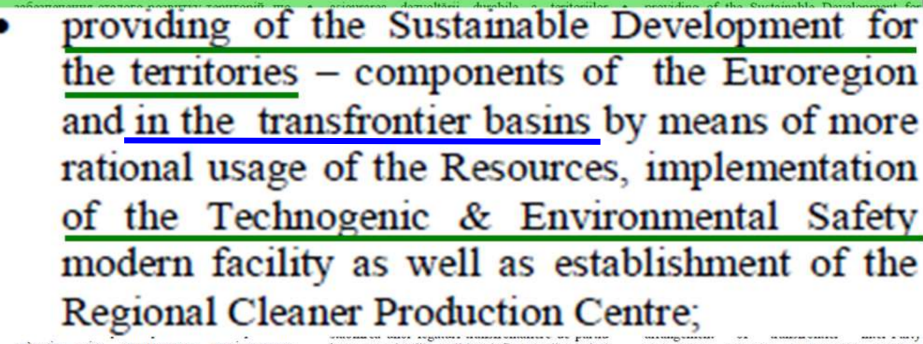
Brasov intorscial zuzaulu Zarnești Predesi

Main objectives of Euroregion "Upper Prut" (2000) are totally conform to Priority areas of EUSDR and Carpathian Convention (http://cppk.cv.ua/i/2018723.pdf)

2. В якості основних механізмів взаємодії у вищеозначних сферах діяльності в Єврорегіоні, шо мають реалізовуватися через спільні проекти і програми з врахуванням особливостей статусу депресивних регіонів Рада Єврорегіону визначає:

mecanisme principale de colaborare în aceste domenii de activitate în cadrul Euroregiunii, care urmează să fie realizate prin proiecte și programe comune, avându-se în vedere particularitățile statutului regiunilor defavorizate:

2. Consiliul Euroregiunii stabileste următoarele 2. As the main mechanisms for interaction in the aforesaid areas of activity in the Euroregion, which should been realised through the common projects & programs, taking into account the particular status of depressive regions, Council of the Euroregion defines



3B 93K1B MIX BILTHBOBHMH политичними організаціями в Єврорегіоні;

налагодження взаємодії між ЗМІ членів Єврорегіону для забезпечення поінформованості населення і широкої підтримки ним діяльності Єврорегіону.

între organizațiile politice influente din cadrul Euroregiunii:

stabilirea unor legături reciproce între mijloacele de informare publică ale membrilor Euroregiunii pentru asigurarea informării populației și

connections between authoritative political organisations in the Euroregion;

tune of collaboration between mass-media of Euroregion members to provide the interest of population and their broad support for Euroregion activity.



http://www.oda.cv.ua/UserFiles/File/2012/Decis8.pdf



доручення Eco/EaroRegion approach Adoptato la Summittal dan 30 aprilie 2001

З метою реалізації домовленостей, досягнутих в ході тристорони зустрічі Президентів України, Республіки Молдова і Румунії в м.Ізмаіл, липня 1997 року

AGREED IN 1997 B PRESIDENTS OF UKRAINE, ROMANIA & MOLDOVA 4. Розробити і внести

на розгляд пропозиції щодо створення у рамкан Екоеврорегіону з центром у м.Чернівш співробітництва у сфері охорони навколи

OF SUSTAINABLE **TERRITORIAL &** SECTORIAL DEVELOPMENT, TECHNOLOGICAL ENVIRONMENTAL SAFETY SUPPORTED BY BUCHAREST S

5. Розробити пропозиції і запропонутать сторонам створити за підтримкою Євро Причорноморський Екоеврорегіон.

30.04.2001

 Про хід виконання-доручень -доповісти 1 грудня 1997 р.



brucce

рем'єр-міністру Україн **В.П.Пустовойтенку**

олові Чернівецької эблдержадміністрації Г.Філіпчуку

блдержадміністрації .Б.Боделану

довської та румунської ст прорегіону «Верхній П моделі для налагодже природного середови

Прем'єр-міністру Украї В.П.Пустовойтенку

Голові Чернівецької облдержадміністрації Г. ... іліпчуку

Голові Одеської Слаержадміністрації Р.Б.Соделану

Галові Закарпатської облдержадміністрації С.1.Устичу

і Івано-Франківсы U M M развержадміністрації. м.в.Вишиванюку

> молдовській і румуна ого Союзу Карпатс

Declaration on Environment and Sustainable Development in the Carpathian and Danube Region

- Bucharest, 30 April 2001 -

We, Heads of State and High Representatives of the States participating in the Summit on Environment and Sustainable Development in the Carpathian and Danube Region* .

Bearing in mind the Stockholm Declaration of the United Nations Conference on Human Environment of 1972 and the Rio Declaration of the United Nations Conference on Environment and Development of 1992;

Reaffirming the importance of the implementation of the political and legal commitments undertaken by the international community following those and subsequent conferences, especially at the Pan-European level;

Being aware that the 10-year review and evaluation of the Rio Declaration commitments and the implementation of Agenda 21 to be conducted at the World Summit on Sustainable Development in Johannesburg in 2002 will provide a momentous opportunity for further action to strengthen international co-operation towards coping with the challenges of sustainable development in the twenty-first century:

Being convinced that renewed efforts are required toward that goal on the part of all Carpathian and Danubian countries in a spirit of regional solidarity;

Upholding the principle of common, yet differentiated responsibility, to manage the environment and natural resources so as to promote sustainable development to the benefit of present and future generations;

Acknowledging that the Carpathian region is a natural treasure of great beauty and ecological value, a reservoir of biodiversity, the headwaters of major rivers and Europe's largest area of virgin forest:

Acknowledging also the special economic and social importance of the Danube River and its tributaries as a major European river with multiple uses and functions, as well as its ecological significance and its value as a natural habitat for numerous wildlife species;

Recognizing that a world wide scientific assessment of biodiversity by World Wide Fund for Nature identified the Carpathian Mountains and the Danube Delta as two of the world's most important ecoregions with a representative selection of the world's most outstanding and distinctive biological resources;

Being aware of the fact that efforts to protect, maintain, and sustainably manage the natural resources of the Carpathian Mountains and the Danube River Basin cannot be achieved by one country alone and require regional co-operation;

Emphasizing that cooperation on environment and sustainable development will assist the efforts towards stability and peace in the region;

Appreciating the efforts that have been undertaken at international, regional, national and local level to enhance co-operation and support for the maintenance and protection of the natural assets and resources;

Л.КУЧМА

http://www.cdep.ro/pdfs/greenlight.summit/kuchma2.pdf

Support Address by His Excellency Leonid D. Kuchma, from President of Ukraine, at the International Conference on Environmental and Sustainable Development of the Ukrainian Danube - Carpathian Region President (Bucharest, April 30 2001)

Consistent fulfillment of our obligations and constructive orientation towards international cooperation characterize Ukrainian position on environmental development of the Carpathian and Danube regions.

As of now the antropogenic pressure on the region has achieved its critical limit. The situation is becoming more complicated due to the lack of effective legal instruments for joint environmental protection measures by different countries.

I also want to draw the attention of the participants of the Forum to the work of a very unique, in its nature, ecological European region "Upper Prut" that was set up on the basis of Ukrainian, Romanian and Moldovan proposals. With the support of the European Union, TACIS and PHARE programs we successfully implement joint UkrainianRomanian-Austrian project "Ecoprofit" aimed at mitigating the adverse impact of industrial activities on the environment and at improving the competitiveness of enterprises.











REPUBLIC OF POLINE Government Centre for Strangic Studies



International Conference organised by the Council of Europe in co-operation with the Polish Government Centre for Strategic Studies and the City of Wrocław

Conférence internationale organisée par le Conseil de l'Europe en coopération avec le Centre gouvernemental polonais pour les études stratégiques et la Ville de Wroolaw

within the framework of the activities of the European Conference of Ministers responsible for Regional Planning of the member States of the Council of Europe - CEMAT-CoE

dans le cadre des travaux de la Conférence européenne des ministres responsables de l'aménagement du territoire des Btats membres du Conseil de l'Europe – CEMAI-CoB

NATURAL DISASTERS AND SUSTAINABLE SPATIAL DE VELOPMENT :

PREVENTION OF FLOODS

LES CATASTROPHES NATURELLES ET LE DEVELOPPE MENT TE RRITORIAL DUR ABL.

LAPREVENTION DES INONDATIONS

Wrocław, Poland Wrocław, Pologne

> 30 June 2003 30 juin 2003

TEXTS OF CONTRIBUTIONS

TEXTS DES CONTRIBUTIONS

EcoEuroRegion (Prut basin)

Regional Water Resource Treatment and accompanied Disasters Prevention as core elements for Sustainable Spatial Development in the pilot Euroregion "Upper Prut"

Zinoviy S.BROYDE - Centre "EcoResource" (Chemivtsi, UKRAINE, broyde@souranet)

Nowadays concept on the Regional Sustainable Spatial Development can be considered as a composition of the Technology Foresight approach [1], modern understanding of the equilibrium between Economical & Environmental aspects of Mankind Activity [2-3] as well as new hierarchical vision of Safety as a multivariate process [4].

Last time these issues became very actual for the surroundings of the widening European. Union & NATO under the new ideas of Neighbourhood [5].

Along the new EU & NATO borders Euroregions becomes "points of growth" for new Europe an policy. And through them can be co-ordinated (and concentrated) the efforts of the Local, Regional, National Authorities & International Organisations, aimed to find systems solutions for the above mentioned problems.

Even the enumeration of the Euroregions in these area: "Neman", "Bug", Danube-Kris-Mures-Tisa", "Neisse", "Elbe/Laba", "Danube-Drava-Sava", "Upper Brut", "Lower Danube" etr. — allows to judge, which roke plays today Water Resources and associated Security issues for the further Regional Development.

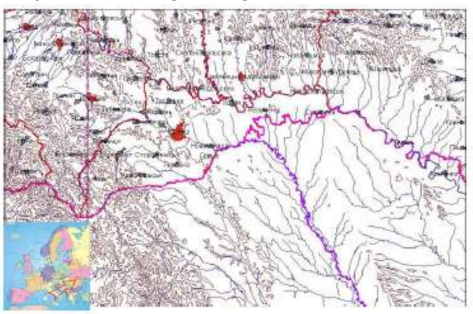


Fig. 1 Rivers system in the Euroregion "Upper Prut"

This effect of floods also can be appeared in two ways (separately or jointly): i) when the already existent individual factors become "summarised" by the flood and then give the synergistic consequences; ii) when flood provokes previously impercept be phenomenon, which further starts to develop and/or becomes new factor of danger.



http://ecoresource.ddns.net/DocLib/NATOeng.pdf

HAYKOBO- TPAKTINHINA CEMHAP

SECURITY ASPECTS OF GLOBAL, NATIONAL REGIONAL

- РОБЛЕМИ & LOCAL DEVELOPMENT sources of resources (human/intellectual, material, energy, financial etc.) and the efficacy of their utilisation <--> Economical Safety; Answering P
 - procurement of energyware, the efficiency of the Energy transformations and use in the systems of vital activity, manufacturing and services <--> Energetic Safety; EUSDR PA 11 "To work together
- employment & protectability for population <---> Social Security; P(•

STATISTICS - PARTY IN CONTRACTOR OF A CONTRACTOR OF

- status of Data collection, unification & protection, level of the information technologies as well as of management maintenance, information distribution for population <--> Information Safety; to tackle security"
- technologies & equipment level & status in the spheres of transportation, communication, productions and services <--> Technical Safety;
- conformity of the natural objects status, changes in the Environment as well as of the liquid, solid & gaseous waste impacts to the statutory requirements for ecosystems functioning and population health <---> Environmental Safety;
- status of the technical & communal objects and the amount of wastes or other negative impact factors which aren't conform to the forecast risks of natural & anthropogenic disasters <---> Technogenic Safety;
- degree of harmonisation & steadiness in the interior inter-parties, inter-ethnic, inter-confession, inter-authorities and other inter-group inter-relations in Society against the background of inter-states and blocks interests, oppositions and agreements <---> Political Safety etc.



The World Bank

INTERNATIONAL BANK FOR RECONSTRUCTION AND DEVELOPMENT INTERNATIONAL DEVELOPMENT ASSOCIATION REDIDNAL OFFICE FOR UKRAINE, BELARUS AND MOLDOVA 2 Lysenka Str. Kylv 01034 Ukraine (380-44) 490-6671 (380-44) 490-6672 (380-44) 490-6673

essrs. Bauer and Smotr

-2-

April 22, 2003

April 22, 2003

The goal our mission will be to better understand the economic and financial tuation in your oblast, identify important areas of strength and weakness, and assess ture prospects.

Mr. Teofil Bauer Head Chemivtsi Oblast State Administration Chemivtsi Ukraine

Mr. Oleksandr Smotr Head Chernivtsi Oblast Rada Chernivtsi Ukraine

Dear Mr. Bauer and Mr. Smotr,

Initial opportunities for financing

Sincerely,

Luca Barbone Director Ukraine, Belarus and Moldova Europe and Central Asia

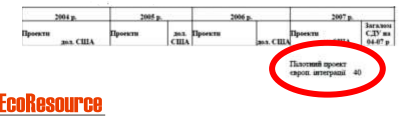
opied to:

Mr. Valeriy Khoroshkovskiy, Minister of Economy and European Integration Mr. Ad Melkert, Executive Director, World Bank Mrs. Tamara Solyanyk, Alternate Executive Director, World Bank

I was very much impressed with a comprehensive list of pilot projects on the basis of Chernivtsi Oblast and "Verkhniy Prut" Euroregion and consider them as a good start for promoting integration of Ukraine into European infrastructure networks and promoting trans-boundary cooperation. The World Bank will be working on the issues of regional development under the new CAS, and once we identify the areas for our cooperation with the Ukrainian Government in more detail, we would be happy to further discuss your proposals.

Meanwhile, we are beginning work on a new Country Economic Memorandum for Ukraine in which we will devote considerable attention to regional issues. A team led by Country Economist John Litwack would like very much to have the opportunity to visit Chernivtsi Oblast during the week of May 12. We hope that this time would be convenient for you, and we would appreciate your assistance in organizing this mission.

Re: Commission of the Cabinet of Ministers of Ukraine No. 2549 dated March 13th, 2003 pertaining to Regional Development Pilot Project





Key macroregional Development Zones through EU & NATO Enlargement along former dividing lines of Europe with Green Banana for 3SI area

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WITH THEIR RIVER BASINS BACKGROUND

EcoResource

NARVA

NEMUNAS

WISŁA

DONAU

VARDA

DAUGAVA

DNJEST

MARIZA

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BUG

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Climate and Security: joint press release following meeting between the EU, US and NATO

() 21.06.2023

ANSWERING TODAY ALL MODERN SECURITY ASPECTS On 21 June, High Representative of the Union for Foreign Policy and Security Policy/Vice-President of the European Commission

Special Presidential Envoy for Climate John Kerry, NATO Secretary General Jens Stoltenberg, and Executive Vice-President of ti Commission Frans Timmermans, met in Brussels to discuss the impacts of climate change on peace and security.

They reiterated that climate change and environmental degradation are an existential threat to the planet, and also have immed growing negative implications for security and defence.

To that end, NATO and the EU will continue to strengthen their cooperation to address the security implications of climate chan Climate Change and Security Action Plan, and the EU's upcoming Joint Communication on the impact of climate change and e degradation on peace, security, and defence, the EU and NATO will explore possibilities for an intensified dialogue on the impa and security.

In the lead up to this year's second annual NATO High-Level Dialogue on Climate Change and Security at the Vilnius Summit an Change Conference (COP28) in Dubai, they will seek to identify opportunities to cooperate on new insights and operational infe aspects of climate change and environmental degradation, green standards, and energy efficiency, including to measure green from military activities and installations with the goal of reducing these emissions.

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EEAS > Economic Security: College read-out by High Representative/Vice-President Josep Borrell on the European Economic Security Strategy

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Economic Security: College read-out by High Representative/Vice-President Josep Borrell on the European Economic Security Strategy

AEBR AGEG ARFE

Uzhhorod Declaration

AEBR Task Force External Borders, Uzhhorod (Ukraine), 6 June 2023; endorsed by AEBR Executive Committee in Baia Mare (Maramureş, Romania) on 9 June 2023

Representatives of AEBR members at the external borders of the European Union with Ukraine, institutional partners of the MOBI project and interest groups from Ukrainian, Romanian, Hungarian and Slovakian border regions in the Carpathian and the "Upper Prut" Euroregions, based on the discussion forum organized today:

- acknowledge the significant value of the Carpathian Euroregion and the "Upper Prut" pilot Euroregion, as well as other Euroregions and similar structures at the EU-UA borders, to coordinate joint responses to the challenges caused by the Russian aggression towards Ukraine;
- take note of the potential of Euroregions with Ukrainian participation as an essential aid and transport corridor and to cope with the energy, food & security crises in Ukraine;
- have the will to support the consolidation of cross-border cooperation (CBC) along the common border of Ukraine with the EU Member States:
- support all existing EU CBC programmes, highlighting today the Carpathian area as well as successful cross-border mobility projects to implement transport corridors and logistic systems, such as the MOBI project and its continuation through mobility, small regional aviation, and clean energy initiatives;

express their wish to involve additional EU Programmes to enhance EU cooperation with even more remote regions in Ukraine:

- commit to promoting a multilevel interaction experience in AEBR and other networks, Central European initiatives such as the Central European Transport Corridor (CETC), Carpathian Convention, EU Strategy for the Danube Region and the current partnership within the Three Seas Initiative, among others:
- consider new feasibility for all kinds of inter-territorial, municipal, regional, and transnational cooperation, in particular CBC, in the new Ukrainian status as an EU candidate, using facilities such as the Ukrainian Law "On Transfrontier Cooperation", which development and approval were essentially promoted by AEBR; especially taking into consideration the impact of climate change and European Green Deal challenges, Next Generation targets and Just Transition objectives.

The participants propose the following action by AEBR in the coming months:

- the provision of further support and lobbying for the consolidation on the ground of existing Euroregions and new forms of CBC, such as EGTC (European Groupings of Territorial Cooperation) ---or ECG (European Cooperation Groupings)---, specially oriented to the new objectives, e.g. CETC-EGTC corridor, innovation projects, etc.;
- efforts to generate ideas for new and broader Interreg programmes to support EU-Ukraine cooperation and the integration of Ukraine into the European communities;
- all stakeholders will work together for improved international aid and reconstruction efforts for Ukraine.
- provision of consulting assistance and comprehensive support to reorganize and activate the Carpathian Euroregion and other Euroregions with Ukrainian participation under new conditions (first stage of the decentralization reform in Ukraine), with the consolidation of skilled territorial communities and a renewed administrative-territorial system at subregional (districts) and community levels;
- support the initiatives of the Parliament of Ukraine to improve CBC legislation towards the parmonization with Europea approaches and principles, taking into account Ukraine's current EU candidate status.





Security and Defence package: by High-Representative/Vice-President Josep Borrell 10.11.2022

We need to adapt our mobility system for our troops to be able to transport and deploy quickly all their military capacities. This is critical for our defence: the capacity, the ability to move troops and equipment quickly from one side of the European Union to the other side of the European Union; from the West to the East – mainly -, to our external borders; but also, beyond our external borders when we deploy our military missions around the world. This requires to make bridges, tunnels & roads, and trains ready to transport our military capacities. Our military support to Ukraine has shown clearly that this matters a lot.

NATO's cooperation has to be intensified, but also <u>with partners</u> <u>like Ukraine and Moldova</u>. We have to share best practices with regional partners



NORTH ATLANTIC TREATY

In NATO's viewpoint, Moldova and Romania move to center of Europe 24.10.2022

Deputy Secretary General Mircea Geoană stated in the international conference "NATO and the War in Ukraine" that was held in Iasi: The war in Ukraine changes the strategic center of Europe and Romania becomes a country that is not only strategically relevant but is also economically, politically and technologically relevant/

"I think eastern Romania, the eastern flank, the whole Romanian Moldova, the whole Bucovina and the whole Maramures can and must become not only areas protected from military viewpoint, but also areas that would represent economic dynamism, investment chances, chances of better living conditions, infrastructure and capacity to develop equally with our strategic relevance,"



RUSSIAN'S MADE MILITARY AIMED CATASTROPHE ON KAHOVKA RESERVOIR OPENED THE "PANDORA'S BOX" FOR GLOBAL SECURITY



Horrible Discharge & Inundation in Lower Dnipro area

Kakhovka Reservoir almost completely dry



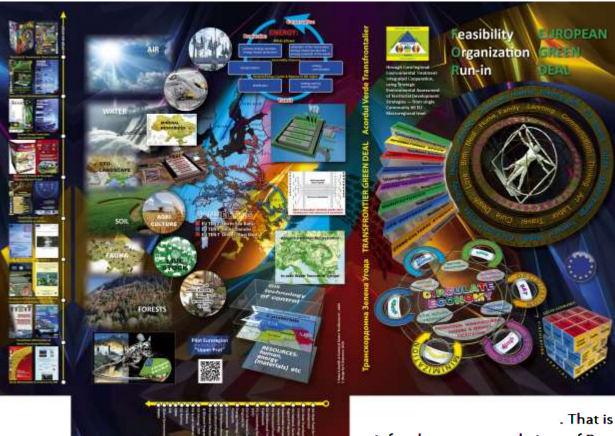




Physical & biologic death of Reservoir area Black Sea pollution from Crimea till Romania, Bulgaria & Türkiye

Great territory damage by garbage & explosives

On this background was formulated General Ukrainian understanding of European GREEN DEAL





GOVERNMENT PORTAL

Official website

Service of the Deputy Prime Minister of Ukraine, posted 20 February 2020 17:01

U knaine will shortly submit a proposal to engage in the implementation of the European Green Deal (EGD), the EU's main line of development, which envisages the transition of Europe to a climate-neutral economy by 2050.

Elaboration of such suggestions was touched upon at the inaugural meeting of the interagency working group on reducing the consequences of climate change chaired by Deputy Prime Minister for European and Euro-Atlantic Integration Dmytro Kuleba.

"We are finalizing the document, inter alia, a letter with concrete proposals of becoming an integral part of the EGD. I will send it to the Vice-President of the European Commission Frans Timmermans, who heads the process of drafting the Agreement in the European Union, " the Deputy Prime Minister emphasized, addressing the attendees.

Drivtro Kuleba stressed that the document will encapsulate all specific directions in which Ukrainian companies and technologies can help to implement the EGD. He counts on taking these proposals into account in the strategic framework for interaction between the EU and partner countries under the Agreement. The European Commission plans to release the relevant document in early March 2020.

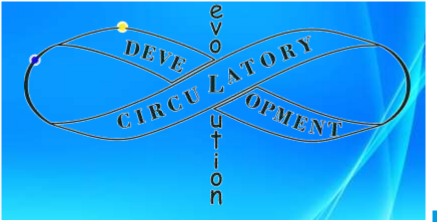
. That is why it is important for our country not just to

wait for the recommendations of Brussels, as it usually happened in the past, but to show the new quality of interaction with the European Union, to take an active part in the policy development stage. In addition to the list of areas for participation in the EGD, Ukraine will also provide suggestions on how to structure climate dialogue with the EU.









IT`S MAIN

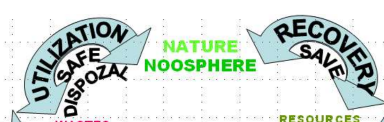


Traffic

EcoResource

SUPPORTING SUSTAINABILITY TRANSITIONS UNDER THE EUROPEAN GREEN DEAL WITH COHESION POLICY

Toolkit for national and regional decision-makers



WASTES TREATMENT CIRCULATORY DEVELOPMENT

VITAL ACTVITY PROVIDING

> PRODUCTION MANUFACTURING, TRADING & SERVICES FACILITATION

POINTS OF VIEW

Commission

04

VQ.

TREATMENT

Title: Demonstration of systemic solutions for the territorial deployment of the circular economy

GIS applying with geospatial data exchange between distributed DBs

NUMBER OF ISSUES FOR TERRITORIAL COMMUNES ACTIVITY, WHICH RESOLUTION SHOULD BE PERMANENTLY PROVIDED

Financing

Centre EcoRes

Development

AIG

Social protection Infrastructure

Environmental Administrative services

FORPublic debates The state of the s Nessing the terms of te Transfrontier cooperation is naming a intervent a subsection

Pilot Euroregion "Upper Prut" ICT – Priority Nr.3 of 3SI common with EUSDR PA7 STOДА ПРО УТВОРЕННЯ ЄВРОРЕГІОНУ ACORD PRIVIND CREAREA AGREEMENT REGARDING THE SETTING

УГОДА ПРО УТВОРЕННЯ ЄВРОРЕГІОНУ "ВЕРХНІЙ ПРУТ"	ACORD PRIVIND CREAREA EUROREGIUNII "PRUTUL DE SUS"	AGREEMENT REGARDING THE SETTING UP OF "UPPER PRUT" EUROREGION							
Виходячи з бажання взаємовигідного транскор- донного співробітництва як елементу загально- європейського процесу;	Pornind de la dorința de colaborare transfrontalieră reciproc avantajoasă ca element al procesului general-european;	Beginning from the mutual desire for a cross- border co-operation, as an element of the general- European element;							
З метою забезпечення сталого соціально-еконо- мічного розвитку регіонів у басейнах Прута, Дністра і Сірету, подаљшої інтеграції у існую- чих галузях співробітництва і наближення спільних інтересів прикордонних адміністративно-територіальних одиниць наших країн; Враховуючи набутий досвід у галузі співро- бітництва на основі двосторонніх разсици при	Având drept scop asigurarea dezvoltării social- economice durabile a regiunilor din bazinele râurilor Prut, Nistru și Siret, integrarea continuă în sferele de colaborare existente și apropierea intereselor comune ale unităților administrativ-teritoriale de frontieră ale țărilor noastre; În baza experienței acumulate în domeniul colaborării bilaterale a unităților administrativ-	Having as a purpose the ensurance of the long- lasting social-economical development of the regions from the basins of Prut, Nistru and Siret rivers, the continuos integration in the existent co- operation area and the drawing near the commune interests of the territorial-administrative units from our countries' borders;							
кордонних адміністраті одиниць та у підготови спільних проєктів;	creating and joint-ı tional systems;	ise the modem							
b) створення і спільного використання сучасних інформаційних систем;									
b) crearea și folosirea comună a sistemelor informaționale moderne;									
	rce								

Euroregion «Upper Prut»

TRIBUS UNITE

GIS tehnology of control

> tehnology +substance

RESOURCES:

human.

energy

EcoResource (materials) etc

(materials)

Euroregion Upper Ph

Cross-scheme of transport

Priority Nr 3/7 Trom Cal till Regional Planning (CEMAT) Guiding Principles for should be Sustainable Spatial Development of the European Contine DIGITALIZATION OF Sustainable

3SI & EUSDR

common

Spatial & Socio-Economic

> **Territorial Planning &**

Development

adopted at the 12th Session of the European Conference of Ministers responsible for Regional Planning on 7-8 September 2000 in Hanover **RAILWAY NETWORK - AGREEMENTS**

ROAD NETWORK - AGREEMENTS

But broadened Vyshegrad Group (4+2) provided nowadays Spatial Planning after NATO Bucharest Summit in 2008

egend conventional allways agreements

TEN-T, AGC, AGTC

TEN-T, AGC

THAT MAKES OBSTACLES FOR PROSPECTIVE 3SI

without UA & MD parts



in spite of UA-RO Intergovernmental Commission efforts

PROTOCOLUL

primei sesiuni a Comisiei mixte româno-ucrainene de cooperare economică, industrială și tehnico-științifică

Kiev

11 aprilie 2012

În perioada 10 - 11 aprilie 2012, la Kiev, a avut loc prima sesiune a Comisiei mixte româno-ucrainene de cooperare economică, industrială și tehnico-științifică (în continuare – Comisia), înființată în baza Acordului între Guvernul României și Cabinetul de Miniștri al Ucrainei privind colaborarea economică, industrială, științifică și tehnică.

Delegația română (în continuare – Partea Româna) a fost condusă de domnul Eusebiu Manea Pistru POPA, secretar de stat în Ministerul Transporturilor și Infrastructurii, Președintele Părții Române în Comisie, iar delegația ucraineană (în continuare Partea Ucraineană) a fost condusă de domnul Kostyantyn Efimenko, Prim adjunct al ministrului infrastructurii, Președintele Părții Ucrainene în Comisie.

În urma analizei punctelor Ordinii de zi în cadrul sesiunii Comisiei, au fost convenite urmatoarele:

3.3. Colaborarea în domeniul transporturilor și infrastructurii de transport

Părțile au analizat stadiul și perspectivele cooperării româno-ucrainene în domeniul transporturilor și infrastructurii, inclusiv dezvoltarea cadrului juridic în domeniul menționat.

Părțile au remarcat perspectiva cooperării în cadrul coridorului TRACECA, în special în ceea ce privește transporturile de mărfuri prin utilizarea avantajelor navelor *ferry-boat*.

Părțile au fost de acord cu faptul că, în prezent, transporturile combinate/multimodale prezintă avantaje majore, având în vedere costul transporturilor, reducerea timpului de transport și posibilitatea alegerii rutei optime de transport al mărfurilor prin luarea în considerare a specificului infrastructurii de transport al fiecărui stat.

Partea Ucraineană a informat Partea Română că în prezent se derulează o activitate intensă pentru dezvoltarea transporturilor multimodale din țările regiunii Asia-Pacific spre țările Europei de Vest și de Est prin tranzitarea teritoriului Ucrainei.

Partea Ucraineană a informat Partea Română cu privire la posibilitățile transportului de mărfuri spre direcția Marea Baltică-Marea Neagră.

3.12.Colaborarea în domeniul informațiilor geo-spațiale

Ca urmare a discuțiilor, părțile au recunoscut:

 Importanţa informaţiilor de geo-spatiale (hărţi digitale, imagini de satelit şi rezultatele prelucrării acestora etc.), pentru rezolvarea sarcinilor de monitorizare a mediului înconjurător, efectuarea lucrărilor de cadastru, dezvoltarea infrastructurii (de transport, energie etc.), amenajarea teritoriului, dezvoltarea durabilă, securitatea naţională şi altele;

 Perspectivele de organizare a cooperării şi a schimbului de experiență privind informațiile geo-spațiale şi tehnologie legate de aceasta, atât naţionale cât şi transfrontaliere chestiuni bilaterale, europene şi mondiale;

 Importanța respectării directivelor UE privind crearea şi utilizarea de informații geo-spațiale, participarea în cadrul programelor UE, în special în cadrul INSPIRE (infrastructura pentru informații spațiale din Europa) și GMES (Monitorizare Globală pentru Mediu și Securitate), precum și luarea în considerare a cerințelor lor.

Având în vedere importanța acestor probleme, a caracterului lor interdisciplinar și inter-sectorial și de asemenea, necesitatea de interacțiune și cooperare la nivel guvernamental, organizații, instituții și agenții, administrații locale și companii private, părțile au convenit ca până la sfarsitul lunii mai 2012, sa facă schimb de informații privind componența Părtilor Române și Ucrainene în grupa de lucru privind informațiile geo-spatiale sub conducerea co-președinților Comisiei și includerea în aceasta a reprezentanților principalelor organe ale puterii executive din România și Ucraina, care sunt interesate în obținerea și utilizarea informațiilor geo-spațiale, cu participarea experților din cadrul academiilor de știință, companii private și instituții ale UE (în funcție de înțelegere).

3.14 Colaborarea în cadrul Strategiei UE pentru regiunea Dunarii si al programelor de colaborare transfrontaliera

Părțile au confirmat necesitatea colaborării active în cadrul realizării Strategiei Uniunii Europene pentru regiunea Dunării și al programelor operaționale de colaborare transfrontalieră.

Părțile s-au asigurat reciproc de susținerea propunerilor de proiecte, inițiate de cele doua parti, în cadrul celor 11 Priorități ale Strategiei.

Comisia a luat la cunoştință informarea Părții Române privind activitatea structurilor europene de colaborare teritorială cu participarea regiunilor din România.

Comisia sprijină inființarea structurii europene de colaborare teritorială între orațele Niredgaza (Ungaria) – Beregovoe (Ucraina) – Satu Mare (România)

Comisia recomandă Părții Ucrainene să adopte măsurile necesare pentru asigurarea reglementărilor normative și de drept privind participarea organelor locale de autoconducere și a organelor locale ale puterii executive în structura europeană de colaborare teritorială.

3 Constituirea grupelor de lucru

Părțile au convenit să constituie următoarele grupe de lucru în cadrul Comisiei:

-de colaborare în domeniul transporturilor şi infrastructurii;

-de colaborare în domeniul informaţiilor geo-spaţiale;

Încheiat în orașul Kiev, la 11 aprilie 2012, în două exemplare, fiecare în limbile română, ucraineană și rusă, toate textele având aceeași valoare juridică.

În cazul apariției unor divergente in interpretarea textului Protocolului, va fi luat ca baza textul în limba rusă.

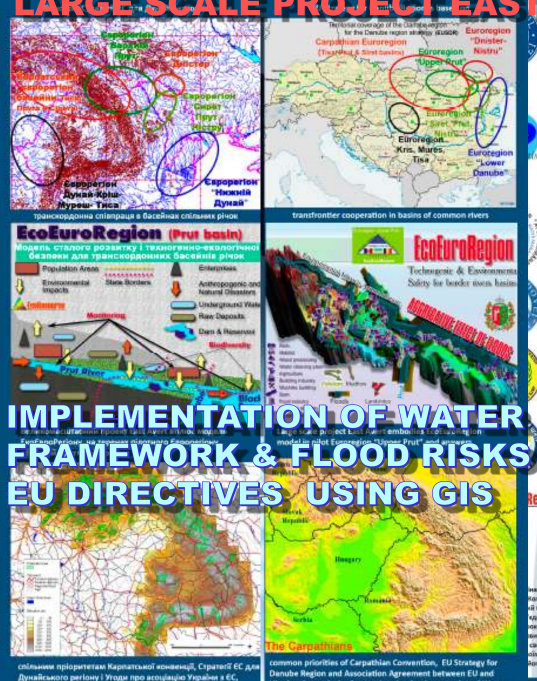
Pentru Partea Română

Pentru Partea Ucraineană

Eusebiu PISTRU

Kostyantyn EFIMENKO

Secretar de stat în Ministerul Transporturilor și Infrastructurii, Președintele Părții române în Comisie Prim adjunct al ministrului infrastructurii, Președintele Părții ucrainene în Comisie



закрема щодо прискарения вправаджения Водної і

Повеневої Директив ЄС у басейнах Прута і Сірета

MINISTTRY OF ENVIRONMENT/WATERS AND FOR-

ESTS

12 Libertatli Bly, Sector 5, Bucharest, 040129 Romania ph. 0040 21 316 05 21, fax 0040 21 316 02 82 www.mmediu.ro Minicrepctuo goovinan, sog i nicis Pywyell

Prut-Barled Weter Basin Administration 10, Th. Varcauteanu riz Iari 700462 Romania ph. +40 744 38 41 81 fax +40 032 18 43 84 dispecer@dap.rowater.ro Управління водного басвёну Прут-Бирлад

Siret Water Basin Administration 1, Cuza Voda st, Bacau 600274 Romania ph. +40 234 54 16 46 fax +40 234 51 00 50 irins.lucavetchiglidas.rowater.ro Управління водного басейну Орет

National Institute of Hydrology and Water Manage-

97, Sos. Bucuresti-Ploiesti, sector 1, 013686 Bucharest Romania

ph.+ 40 21 318 11 15 fax +40 21 318 11 16 relati@hidro.ro

Національний інститут підрології та водного управління

"Apele Moldovel" Agency

5, Gheorghe Tudor str, Chisinau MD-2068 Republic of Moldova

ph. +373 22 280794 fax + 373 22 280822 Агентство «Води Молдови»

Dnister-Prut Basin Department of Water Resources 1948, Chervonoarmiyska str., Chernivtsy, 58013 Ukraina

ph. +38 0372 57-92-03 fax +38 03722 7-46-42 dpbuwniPdpbuwn.org.ua

Дністровсько-Прутське басейнове управління водных ресурсів

Chemivtsi Regional Centre on Hydrometeorology 1. Hinke str., Chemistay, 58002 Ukraine ph. +58 0372 52693/ G nhvci@met. **lapsineus**

D ph/fax +38postmanter Перман MINTRAVAN LEHTU offer

HENCYTECH ERDOTWRCHENN CONSIDER Rowicie e opranow successivol sangle EC. ий Союз складається з 28 нраїнічнанів, які вирішним сднате свої знання, расурся, та долі. Спільно, оків, вони збудували зону стабільності, демократії витку, зберігаючи культурне різноманіття, свободу особистості. Європейський Союз прагне ойми досалнениями та цінностими з країнами та AGITO AVENUENDED.

ANSWERING



ES

Prevention & protection against floods in uppe Siret & Prut River Basins through implemental of modern monitoring system with automatic stations

Попередження і захист від повеней у верхн частиках басейнів Сірету та Прута шляхом впроваджения сучасної монітозингової системи з автоматичними станціями Code MIG ETC.

EAST AVERT CIPIT

PRIOR E USDR C "Aperts Maldount" Banners Barrison Prod Kingle Regulation of Chevenital Regiment Concess

Danube Region and Association Agreement between EU and Ukraine, in particular for acceleration implementation of Water & Fight EU Directives in the basins of Prut and Siret

ACCELERATING EU DIRECTIVES ROOTING

Bahn Epenna Recorpaginal Offigeria Bareto Informar Hightpolika Quee Cregania Orden Ballin Control Marine Contr

Directive 2007/60/EC of the European Parliament and of the Council of 23 October 2007 on the assessment and management of flood risks

WISE in the

WISE в более і

Environmental Reporting/Предст EIONET Biodiversity and Health / Биолог

Почва

Meeting of European RBD Autho

erpagees Obagene Jarpot Jaforeas Harrpottes Gees Cepasas

CALL DOG BERADOG FYRK

EAST AVERT

EU Directives

2010/75/EU on industrial emission (integrated pollution prevention and control)

Directive 91/271/EEC on urban waste water treatment

ВОДНИЙ КОДЕКС — УКРАЇНИ —



Air

Зозду



Water

Вода

WISE







DIRECTIVE 2000/60/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 23 October 2000 establishing a framework for Community action in the field of water policy

(22) This Directive is to contribute to the progressive reduction of emissions of hazardous substances to water. Synergy of the EU framework Water, **Flood Risk, Urban Waste Water Treatment and Integrated Pollution Prevention & Control** (IPPC) Directives 🛵

DIRECTIVE 2007/60/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 23 October 2007 on the assessment and management of flood risks

Article 1 The purpose of this Directive is to establish a framework for the assessment and management of flood risks, aiming at the reduction of the adverse consequences for human health, the environment, cultural heritage and economic activity associated with floods





http://www.inbo-news.org/events/12-15-novembre-2014-bucarest/communicationscomunicaciones/workshop-on-the-europe-region/?lang=en



International Network of Basin Organizations 流域组织国际网 Международная сеть водохозяйственных организаций الشبكة الدولية لهيئات الأحواض

Uluslararasý Havza Organizasyonu Aðý



www.inbo-news.org

"The Website on Basin Management in the World"

Français- Español - русский

"Europe-INBO 2014"

12-15, November 2014, Bucharest (Romania)

Communications / Comunicaciones

Development in Transfrontier River Basins

WORKSHOP on the Europe Region Process of the 7th World Water Forum

12 novembre 2014

> East Avert : From agreed Water Management through green Infrastructur to Sustainale Regional

Zinoviy S.BROYDE

he information nd the news of ne Regional Networks

General Assemblies

Liaison Bureau

meetings



Programme funded by the



EAST AVERT PROJECT MIS ETC 966

www.ro-up-md.not



WORKSHOP on the Europe Region Process of the 7th World Water Forum

- WORKSHOP : River Restoration and Natural Water Retention Measures
- ROUNDTABLE 1 : Preparation of the WFD 2nd Management plans (2016- 2021) : Integration of water quantity issues ; adaptation to climate _change : hetter integration



Romania-Ukraine-Republic of Moldova

CROSS BORDER COOPERATION



344 et/blion/1 on sum anatotics on 50kg MA + 100km*1 on tiver shetches + 50km

Datuba River Basic Datais

Zometin nel segler Rocks

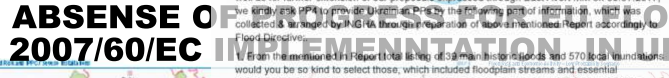
Coastel water bodies

Caruk Matininal horders

Danube River



OWDING THE DOMENTIAL PROPERTIES THE ICHORY, WE BALL BE THE ARE MELLINE AND ARE THE LINE AND CALL





and the data is \$5 is roughly as second under the the Consults. Name of Want dat data in 1811 and 1911 in databat would you be so kind to select those, which included floodplain streams and essential precipitations which came on Romanian territory in the zones of RO-UA border in the river basins of Prut (Mamalyga - Radauti) and Siret (Cherepkivtsi - Siret) together with defined exact data and duration of each event, how it's shown in Report.

well as for further extension of our proposals expressed through East Avert MM on 05.07.2017.

2. For immediate "splicing" of East Avert Activity 3 works and reporting infromation we ask for existent data concerning flood indexes though the time periods mentioned in item 1, namely-

time of floodplain and/or floodflash peak passing (year, month, date, time):

- maximally frequent monitoring data (hand-held and authomatized) on the water level and discharge, as well as of precipitations through the period of those floods development, including foregoing inundation period not shorter then 2 days.

These requested data we ask from the following Romanian check-points

On Prut river: from Orafteana and from Radauti-Prut. On Siret river: from or. Siret

With kind regards.

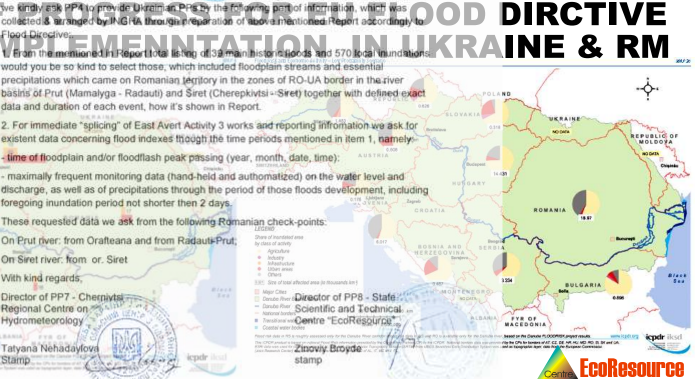
Flood Directive:

Director of PP7 - Chernivtsi Regional Centre on 2% Hydrometeorology

Tatyana Nehadaylova Stamp

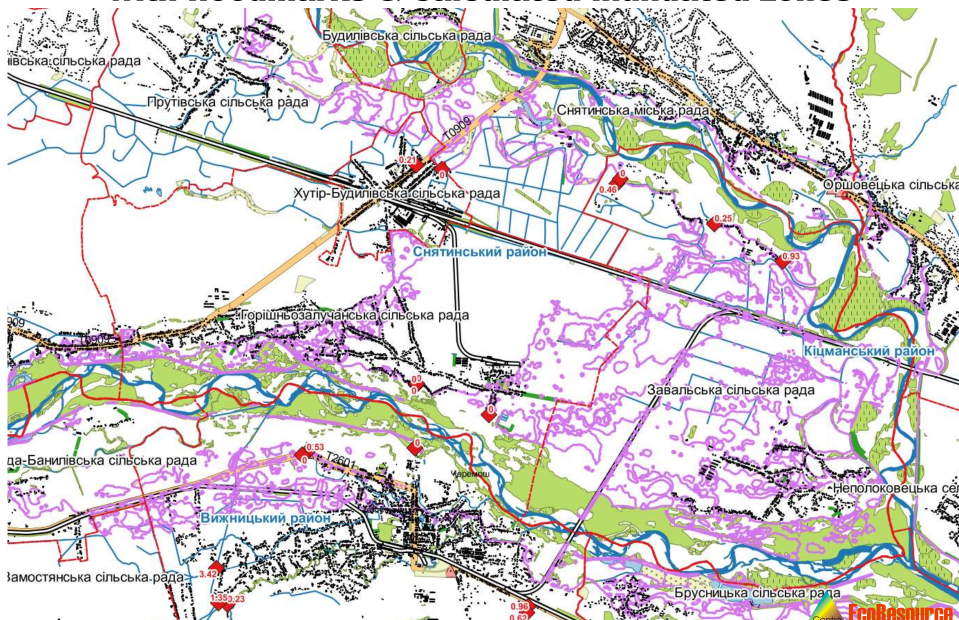


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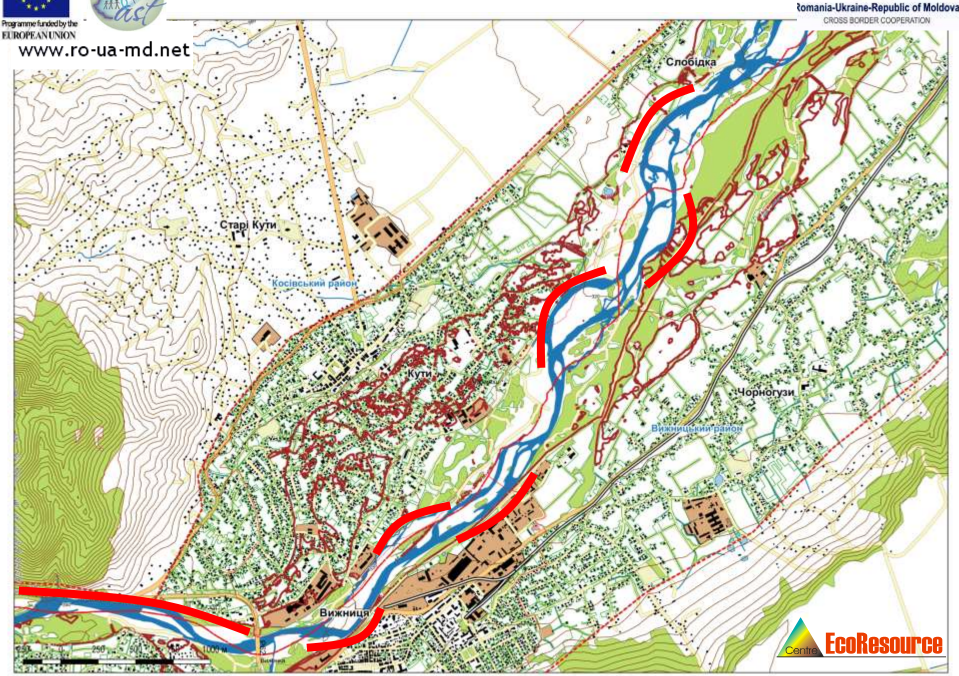


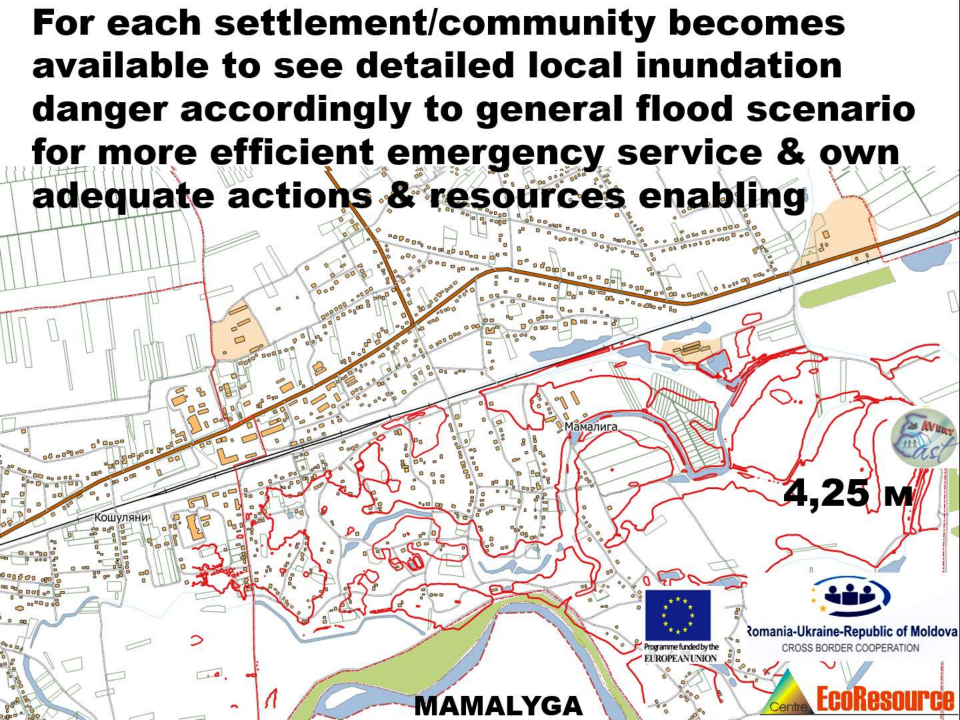
A 1915

Observations & Simulations synergic scheme for basins of Prut and it's main Cheremosh tributary with floodmarks & calculated inundated zones

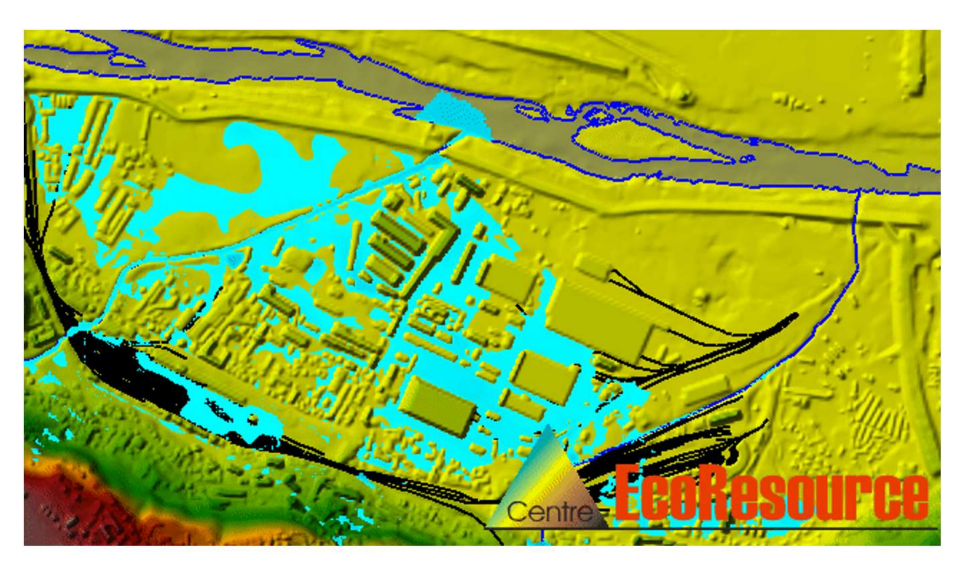


Floods impacts on Cheremosh river bed 🔒



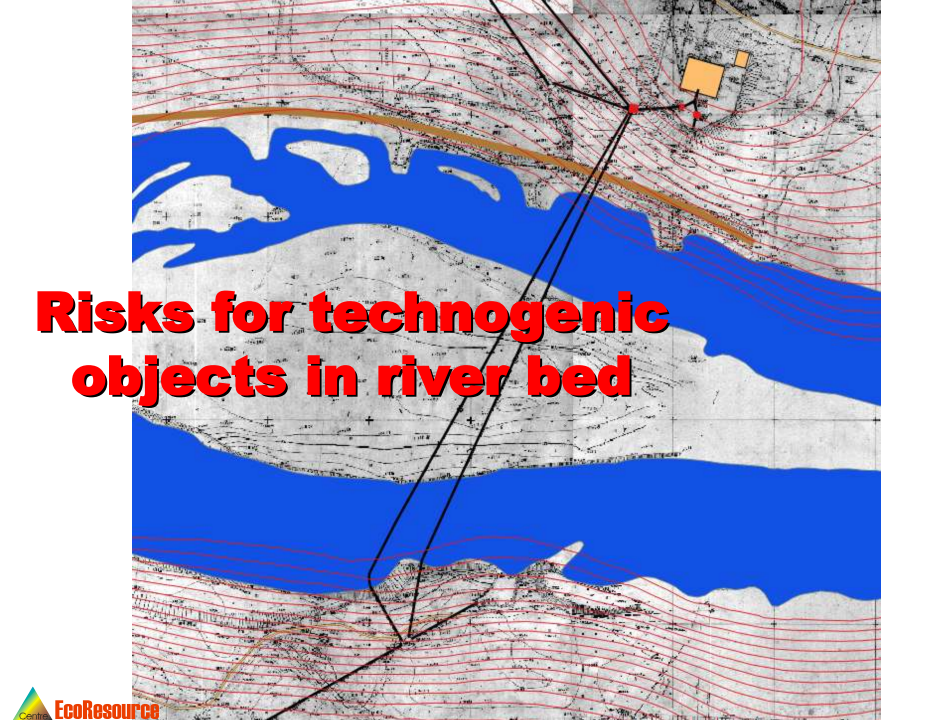


URBAN FLASHFLOOD

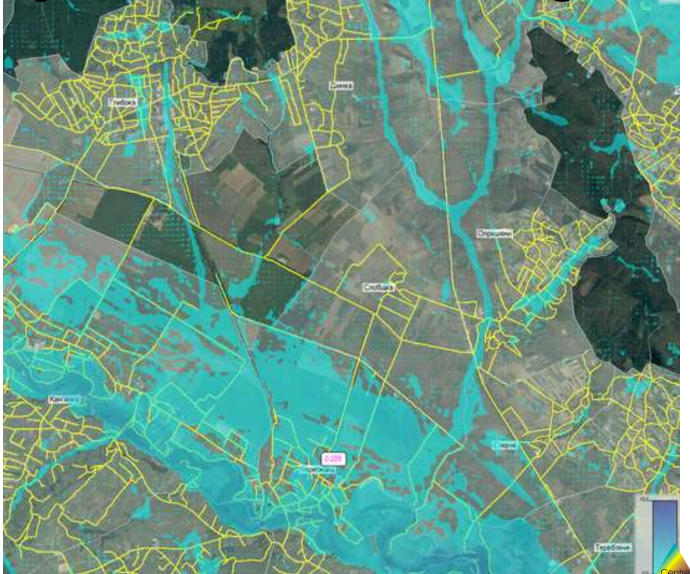


Waters collecting flashflood sub-basins of small tributaries of Prut river (2010) and complete simulated floodplain zone (2008) for Chernivtsi city





Simulated & real inundation scenarios for boundary roads net in basins of Siret & its last tributary Kotovets before entering Romania



EcoResource

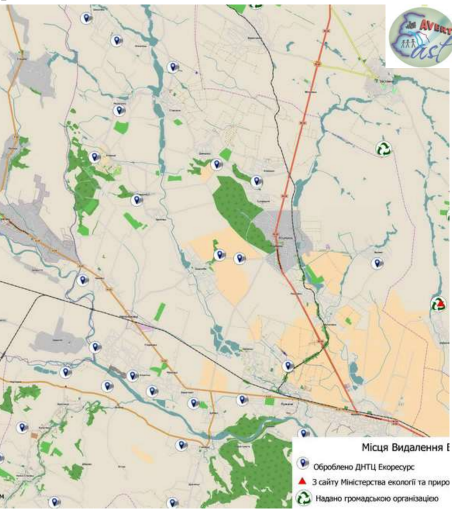
WASTE nature of accidental pollutions & jams in floodplain areas

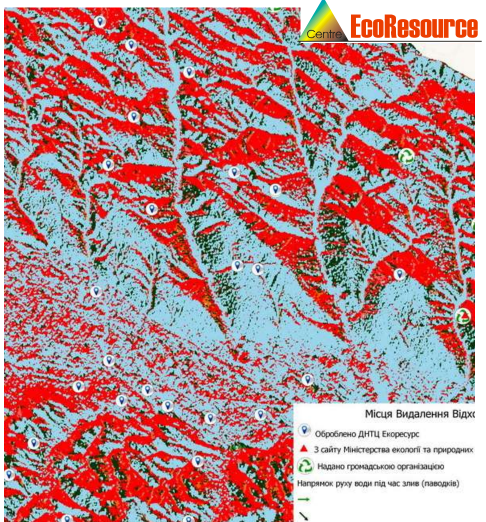


Especially for Stormwater flashfloods



Decisions making for Waste accumulations (landfills, dumps, burial grounds for animals etc.) placement & risks caused





by actual danger of flash floods from slopes (on Stormwater nature), which are provoked by Climate Change ДСТУ 3911-99 (ГОСТ 17.9.0.1-99)

ДЕРЖАВНИЙ СТАНДАРТ УКРАЇНИ

ОХОРОНА ПРИРОДИ. ПОВОДЖЕННЯ З ВІДХОДАМИ

ВИЯВЛЕННЯ ВІДХОДІВ І ПОДАННЯ ІНФОРМАЦІЙНИХ ДАНИХ ПРО ВІДХОДИ

Загальні вимоги

ОХРАНА ПРИРОДЫ. ОБРАЩЕНИЕ С ОТХОДАМИ

ВЫЯВЛЕНИЕ ОТХОДОВ И ПРЕДСТАВЛЕНИЕ ИНФОРМАЦИОННЫХ ДАННЫХ ОБ ОТХОДАХ

Общие требования

NATURE PROTECTION WASTE TREATMENT WASTE DETECTION AND SUBMISSION OF THE INFORMATION DATA ABOUT WASTE

General requirements

Чинний в

FOR WASTE TREATMENT INTEGRATION

ДЕРЖАВНИЙ СТАНДАРТ УКРАЇНИ

ОХОРОНА ПРИРОДИ ПОВОДЖЕННЯ З ВІДХОДАМИ КЛАСИФІКАЦІЯ ВІДХОДІВ

Порядок найменування відходів за генетичним принципом і віднесення їх до класифікаційних категорій

> ОХРАНА ПРИРОДЫ ОБРАЩЕНИЕ С ОТХОДАМИ

КЛАССИФИКАЦИЯ ОТХОДОВ

Порядок наименования отходов по генетическому принципу и отнесения их к классификационным категориям

NATURE PROTECTION

WASTE TREATMENT

WASTE CLASSIFICATION

Order of waste denomination according to their genesis and their reckon with classification categories

Чинний від 2001-01-01

предприятие, организация, учреждение, физич сахое падо - дредпринататель Идентификационный код Є ДРПО У вридического паца или идентификационный номер физического паца – плотипыцика налогов

УЧЕТ ОТХОДОВ И УПАКОВОЧНИХ МАТЕРИАЛОВ И ТАРЫ 33. пругое) Код княза эконозической деятельности

Цех (отделение, участок, подразделение или другое)

наименование

.

Производственный, технологический процесс, установка (оборудование)

наименование, юд

Технологическая единица, на которой осуществляется учет (отдельная операция, единица оборудования) _____

Hardwehorakne, kog																
Номенклатурное	Тихн иеское	Код	Нанменование	Норматив	Еднонала	Коэффициент	Количество		Количество		Колнчество		Куда н для чего	Показатели отходов или улаковки,		
нахвание отхода до	Состояние	отходалю	виду отходов	-	Измерених						образованного отхода,			которые конгролируются		
ДС ТУ 3910-99 н и н	отходанин	ДК 005-96	по ДК 005-96	отходанин	количества	количества	нын жатоте	ROBANHKOŇ	нин жалоло	ELCERDIDHOÙ	которое у	цаллется	нин упаковка,	_	_	
упаковки по	жнд	нлн	нин улаковки	нанальзованной	отходанин	отходанин	упаковки упаковки, кодоро		KALAPAE	преприятием, или		указанные	Показа:	Едноница	Значения	
документации	упаковки	упаковки	по ДК 016-97	упаковки	упаковки	упаковки в	утклизируется		фуется	неутнанзируелой в графах 9-а 1		в графах 9-а н 9-б	T GIRF	Измерения	Показателя	
преприятия		по ДК 016-97				ернонцах			препритием		மன்ற	стнел	10-ан 10-б	отхода	нпн другое	
						MACGI					упаковки			ни	определение	
							в	y	в	x	в	x		упаксеки	показателя	
							евнонных	LODHAX	евнонных	TOHHAX	ECHOHOHOLD X	TOHHAX				
							графи б		графи б		графи б					
1	2	3	4	5	6	7	8-a	8-6	9-a	9-6	10-a	10-б	11	12	13	14

ОХОРОНА ПРИРОДИ. ПОВОДЖЕННЯ З ВІДХОДАМИ

ТЕХНІЧНИЙ ПАСПОРТ ВІДХОДУ

Склад, вміст, виклад і правила внесення змін

ОХРАНА ПРИРОДЫ. ОБРАЩЕНИЕ С ОТХОДАМИ

ТЕХНИЧЕСКИЙ ПАСПОРТ ОТХОДА

Состав, содержание, изложение и правила внесения изменений

> NATURE PROTECTION WASTE TREATMENT

TECHNICAL CERTIFICATE OF WASTE

Make-up, content, writing and alteration rules

EcoResource

SYSTEMS



ДСТУ 3910-99 (ГОСТ 17.9.1.1-99)

ДСТУ 2195-99 (ГОСТ 17.9.0.2-99) ДЕРЖАВНИИ СТАНДАРТ УКРАЇНИ



commendation.

The Steering Group of the Priority Area 6 "Preserving biodiversity, landscapes and the quality of air and soils", made up of representatives from the Danube countries (nominated by their governments), has pre-examined the project SMIWASTRES ("Transfrontier collaboration for establishment of efficient System for Municipal and Industrial Waste Treatment on the basis of their Sorting") on the basis of a project description form, in which the project relevance for the EUSDR, the project objectives, activities and expected results and further information are described by the applicant (Department of Housing & Communal Service of Chemivtsi Regional State Administration - Ukraine).

The conclusion is:

The project 'SMIWASTRES' contributes to the actions of the EU Strategy for the Danube Region. Hence, the Steering Group - representing the Danube countries - invites the funding sources to consider providing adequate financial support to the project.

submitted embodiment Munich, 01. March 2012 roiects

Dr. Florian Ballnus Priority Area Coordinator Bavarian State Ministry of the Environment and Public Health Germany



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tn: GIZ GmBh, Ukraine, Head of Joint Managing Authority

ference: 1st Call for Proposals under the Territorial Cooperation Programme Moldova -Ukraine

plication: Joint Approach to Transfrontier Environmental Challenges through common

ference number: 23/P2/2.1



rograms

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RO-

ferring your address from 18 January

accordance with the provisions of the Guidelines for Applicants, Chapter 2.5.1. "Content of the ision", we do the following,

COMPLAINT

accrning decision of the Evaluation Committee sent by above address, we believe that we have n drastically marked down, according to the rating scale, for the following considerations:

B. Section 1. Relevance of the action

point 1.1

the question: "How relevant is the proposal to the objectives and priorities of the Call for Proposals?" erts Judgment is: "The project application proposal is guite relevant to the overall objective of the Call, rational objectives 2 , priority 2.1"

whereas awarded score is 6 from available 2x5=10 - it's follows that guite relevancy of project application posal (described in the Concept Note) to the overall objective of the Call, Operational objectives 2 is equal 10%, And, understandingly - In the Section 1.3.1 of the Concept Note should be find 40% which lan't quite vant to the Programme criteria. But comparison of the Section 1.3.1 of the Concept Note with appropriate

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