Current status, progres and views for the future within the framework of SEIS in Republic of Moldova

Elena Orlova Veronica Lopotenco

National Implementation Team

NIT was created by common Decree of Ministry of Environment and National Bureau of Statistics №31/18 from 17 March 2017





În scopul realizării prevederilor pct. 10 a Declarației Ministeriale, adoptată în cadrul Conferinței "Un mediu pentru Europa" (8-10 junie 2016, Batumi) și stabilirii mecanismului interministerial de coordonare a proiectului Comisiei Europene "Pumerea în aplicare a principiilor și practicilor Sistemului Informațional Comun de Mediu în tările Parteneriatului Estic" (ENI SEIS II East), ORDONÂM:

- Se instituie Grupul de lucru interministerial pentru promovarea principiilor Sistemului Informational Comun de Mediu (SEIS).
- Se aprobă:
- Componenta nominală a grupului de lucru interministerial conform Anexei
- Regulamentul Grupului de lucru interministerial conform Anexei 2.
- Grupul de lucru ya activa în domeniile indicate și în conformitate cu principiile și ordinea de funcționare, expuse în Regulamentul Grupului de lucru.
- În cazul eliberării din funcție a unui membru al Grupului de lucru, funcțiile acestuia vor fi realizate de persoana care suplinește funcția data.
- Controlul asupra executării prezentului Ordin se pune în sarcina dnei Inga Podoroghin, Secretar de stat al Ministerului Mediului și dui Iurie Mocanu. Director general adjunct al Biroului National de Statistică.

Yaleriu MUNTEANU Ministru al mediului Vasile VALCOV Director general al <u>Biroului National</u> de Statistică



National Implementation Team

By Decree 31/18 was approved the nominal component and Regulation – 21 representatives from:

Ministry of Environment, National Bureau of Statistics, State Hydrometeorological Service, Agency Moldsilva, Agency for Geology and Natural Resources, Agency Apele Moldovei, State Ecological Inspectorat, Agency for Land Relations and Cadaster, National Center for Public Health, Ministry of Economy, Ministry of Agriculture and Food Industry, NGO Oikumena.

Working modality of NIT:

- Meetings once in a quarter
- Meetings led by Ministry of Environment State Secretary and National Bureau of Statistics – Deputy General Director
- Secretary of the NIT one of national Focal Point

Attributions of NIT:

- Support National Focal Points in coordination of implementation of the project
- Present proposals to be included in the Action Plan
- Ensure the synergy between ENI SEIS East II and other projects
- Participate within meetings, events, seminars and trainings on SEIS
- Collaborating with NGO and mass-media to promote environmental information and SEIS principles
- Contribute to project visibility
- Others

Current risks of NIT activity:

- New institutional structure of the Government was presented official
- Instead of 16 ministries, 9 new ministries will be created
- Ministry of Environment will be merged with Ministry of Agriculture and Food Industry and Ministry of Regional Development and Construction (only aspect of regional development)
- Staff of new ministry will consist in 70 persons (not official)
- For comparison current stuff of Ministry of Environment is 65 persons
- Most probably the nominal composition of the NIT will be changed

Meeting of the NIT

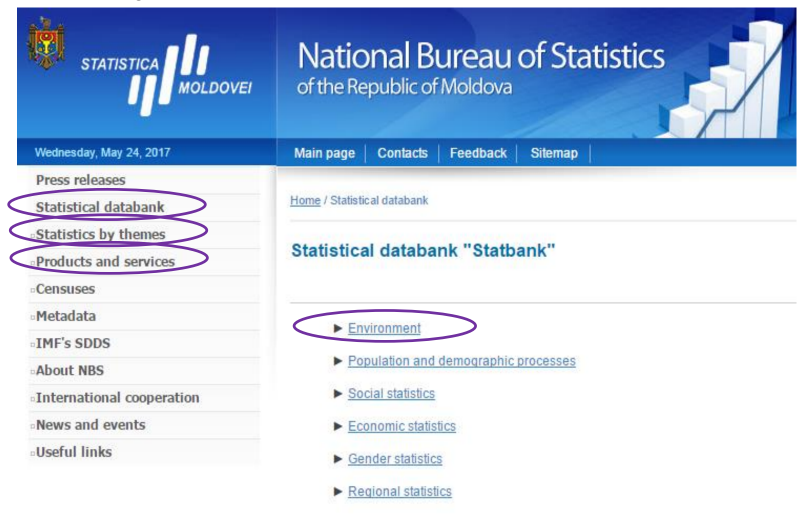
- Were organized 1 meeting of NIT
- Only a part of member participated, because a specific question was discussed – implementation of the CORINE Land Methodology
- Participated Ministry of Environment, Agency for Land Relations and Cadaster, NGO Oikumena, Institute of Ecology and Geography, representatives of Universities.
- During the meeting was discussed what has been done in Moldova for applying CORINE methodology and steps to be done for future implementation of it.

Meetings with other projects

- 11 April 2017 Coordinating Committee for National Political Dialog within EUWI+ project. National Focal Point presented the ENI SEIS East II project
- 15-18 May 2017 National Focal Point participated at the visit of the expert on Industrial Emission Directive within GIZ project "Developing Capacities for Alignment with the EU Climate Targets in the Eastern Partnership Countries"

Working continuously on data dissemination

www.statistica.gov.md



Publications



Biroul Naţional de Statistică al Republicii Moldova Национальное бюро статистики Республики Молдова National Bureau of Statistics of the Republic of Moldova

ANUARUL STATISTIC AL REPUBLICII MOLDOVA 2016

СТАТИСТИЧЕСКИЙ ЕЖЕГОДНИК РЕСПУБЛИКИ МОЛДОВА

STATISTICAL YEARBOOK OF THE REPUBLIC OF MOLDOVA

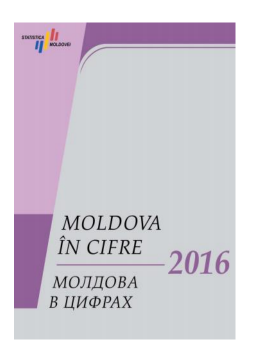


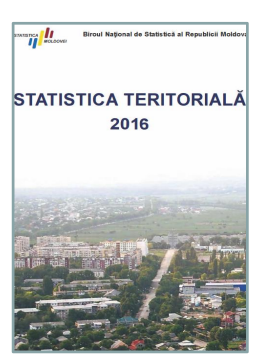
Această publicație a fost realizată cu suportul financiar al Proiectului UE "Îmbunătățirea statisticii regionale în Republica Moldova".

Эта публикация издана в рамках проекта «Улучшение региональной статистики в Республике Молдова» финансируемого Европейским Союзом.

This publication has been produced with the financial support of EU Project "Improved regional statistics in Republic Moldova".

Chişinău, 2016



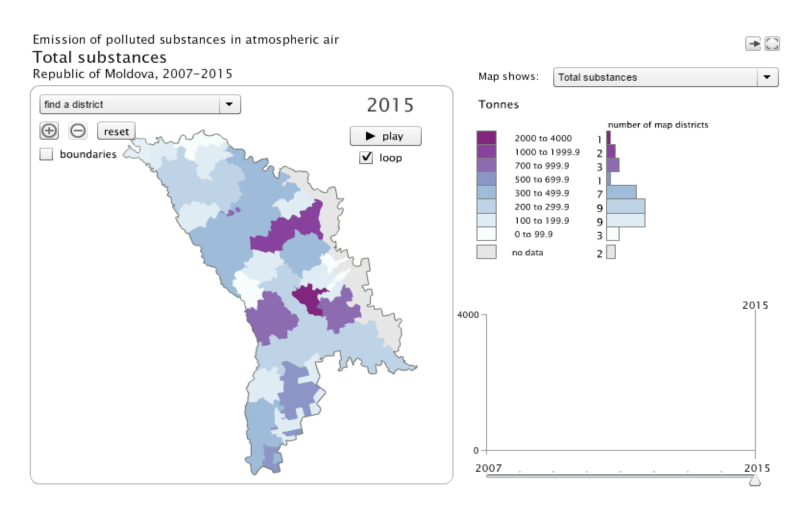




2016

New information products

Animated map "Emission of polluted substances in atmospheric air"



The application was developed in collaboration with <u>Data Visualisation</u> <u>Centre</u> of United Kingdom's Office for National Statistics.

Collaboration with the Swedish Statistical Office in the field of environment statistics and environmental accounts

- Elaboration of the new statistical tool (the form and the methodical indications for its completion) regarding the current environmental protection expenditures - at the moment the pilot research is carried out
- 2. Initiation of work on elaboration of environment accounts first account Account of emissions in atmospheric air





i i i	Acceptance	A d	~ 3 . = . =		peus rous Indaeniris is	Oppose Op	Thereas Departs to the Control Control	Section Code Section Section Section Section Section		Σ Arro iii Inna iii Over	Lingside
A		0	0			0	(*)			1.5	
White col	mes.From NFRtable		Blue co	Numeric Shawel columns and	add kay from	nEurostat manual Annex 1				How colu My pleas sphiCit, 1	
									Tou nee	dio mov	4 man
									Main Pollutanto Prain (1990)		
				NERDA		submission 2015 onwards	NACE New 2, 2-digit level as in the AEA Questionnaire		kt	ks	
NFR Code	Longrame			AFR Aggregation for Gridding and LPS (GNFR)	- MRG -	Longname	Code	Comment	NOv (MINO)	wwo	N Jack
De .	Public electricity and heat production		,	A_PublicFower	LAZa	Public electricity and heat production	0	***************************************	6.709	0.171	4,3
ie ei	Petroleum refining		- 1	#_Industry	LALIS		C19		90	10	14
le .	Variabilities of solid floris and other average industrial		- 1	8_Industry	LAZe	industries	8, C19, C24, D		190	MD	N
	Stationary conduction in manufacturing industries, and construction from and steel			B_Industry	1A20	Stationary combustion in manufacturing industries and construction: Iron and steel	G34, G25	eplit between C34 and C25 is country specific	ie .	e	10
20	Stationary conduction in manufacturing industries and construction. Non-Armeta metals		-	B_Industry	1A2b	industries and construction: Non-ferrous metals	C34, C25	split between C24 and C25 is country specific	16	×	4
ži.	Stationary combustion in manufacturing industries and construction. Chamicals			\$_industry	1,424	Stationary combustion in manufacturing industries and construction: Chemicals	C20, C21		it	. 61	0
24	Stationary combustion in manufacturing industries and construction. Pulp, Paper and Print		,	8_Industry	1A2d	Industries and construction: Pulp, Paper and Print	C17, C18	If no data available for split allocate all emissions to C17	1.4		-
	Stationary conduction in manufacturing industries and construction. Food processing, beverages and sobecon.			5_industry	1A2e	industries and construction: Food processing, beverages and tobacco	C10-C12		16	п	0
ar.	Stationary conduction in manufacturing industries and construction from metallic minerals		,	B_Industry	SAZE	Industries and construction: Non-metallic prinarials	Cas			п	"
ipii	Vesite Combuston in manufacturing industries and construction. Schools specify in the EE)		50	LOffroed	Migri	industries and construction: (please specify in the (IRI)	cs	Country specific allocation	16	e e	-
igen.	Distinutely combination in manufacturing industries and construction. Other (please specify in the IR)					Stationary combustion in manufacturing industries and construction. Other iglease	8, C, F	Country specific allocation. Use survey as source for allocation to industry. May also include data on unall enterprises without information.	1.040	0.307	1.0

Posting information on official website

http://www.statistica.md/newsview.php?l=ro&idc=168&id=5223
http://statbank.statistica.md/pxweb/pxweb/en/10%20Mediul%20inconjurator/10%20Mediul%20inconjurator
MED020/MED020100.px/?rxid=b2ff27d7-0b96-43c9-934b-42e1a2a9a774
http://www.statistica.md/public/files/publicatii electronice/Mediu/Resurse naturale 2016.pdf
http://www.statistica.md/public/files/publicatii_electronice/Anuar_Statistic/2015/1_Geografia_mediul.pdf
http://statbank.statistica.md/pxweb/pxweb/en/10%20Mediul%20inconjurator/10%20Mediul%20inconjurator
MED020/MED020100.px/?rxid=b2ff27d7-0b96-43c9-934b-42e1a2a9a774
http://www.statistica.md/public/files/publicatii_electronice/Mediu/Resurse_naturale_2016.pdf
http://www.statistica.md/public/files/publicatii electronice/Anuar Statistic/2015/1 Geografia mediul.pdf
http://statbank.statistica.md/pxweb/pxweb/en/10%20Mediul%20inconjurator/10%20Mediul%20inconjurator
MED020/MED020400.px/?rxid=b2ff27d7-0b96-43c9-934b-42e1a2a9a774
http://www.statistica.md/public/files/publicatii electronice/Mediu/Resurse naturale 2016.pdf

Future vision

- Promotion of the project objectives in synergy with other national projects and with the strengthening of interdepartmental cooperation,
- Activity on improving the system of indicators, expanding the volume and methods of information disseminating,
- Conducting of pilot projects aimed at improving information systems and improving data flows,
- Introduction into practice of environmental accounts,
- Training of personnel (trainings, study visits, seminars, etc.),
- Expert support

Thank you!