





## INDICATIVE ANNUAL WORK PROGRAMME FOR PROVISION OF GRANTS UNDER THE PROGRAMMES CO-FINANCED BY THE ERDF, ESF, CF AND EMF

## **OPERATIONAL PROGRAMME ENVIRONMENT 2014 - 2020 INDICATIVE ANNUAL WORK PROGRAMME FOR 2015**

№	Name of the procedure	Aims of the grant procedure	Type of grant procedure according to art. 3 DCM 107/2014	Preliminary selection of project concepts <sup>1</sup>	Total amount of the grant /BGN/	Eligible applicants	Sample Eligible activities	Categories eligible costs <sup>2</sup>	m % of co-	date for procedure		the proc	lure/ part of edure is <sup>5</sup> : <sup>6</sup> De minimis <sup>6</sup>	gran	of the project t /BGN/7 max
			•				Priority axis 1 "Water"	,							
1	Development of methods for analysis of waters, sediments and biota and provision of additional equipment of Executive Environment Agency laboratories	Ensuring of the necessary data for the National system for monitoring of the environment in line with the European and national legislation requirements	Direct award procedure	no	5 050 000	Executive Environm ent Agency (EEA)	- Development of methods for analysis of priority and specific substances in waters, sediments and biota and ensuring the necessary equipment for implementation of the developed methods; - Purchase and supply of main and auxiliary equipment for EEA laboratories for sample preparation, testing and control.	- Costs for expert analyses, surveys and tests; - Costs for delivery and installation of equipment and furnishing; - Costs for preparation, organisation and	100%	Third quarter of 2015	Third quarter of 2015	To be specified	To be specified	N.A.	5 050 000

<sup>&</sup>lt;sup>1</sup> It should be filled in with "yes" and "no".

<sup>2</sup> The categories of the eligible costs are indicative.

<sup>&</sup>lt;sup>3</sup> If a preliminary selection of project proposals is envisaged, the date of publication of the call should be filled in.

<sup>&</sup>lt;sup>4</sup> If a preliminary selection of project proposals is envisaged, the deadline for concept receipt should be filled in.
<sup>5</sup> It should be filled in with "yes" and "no".

<sup>6</sup> In order to ensure compliance of the OPE 2014 – 2020 priority axes with the applicable State aid regulations, an analysis will be carried out. The procedures for granting will be aligned with State aid rules and the relevant requirements and guidelines will be placed in the Guidelines for Application.

<sup>&</sup>lt;sup>7</sup> If it is applicable.

<sup>&</sup>lt;sup>8</sup> According to the art. 107 of the Treaty of the functioning of the EU.

<sup>9</sup> According to Regulation 1407/2013 of the EC from 18.12.2013 for the implementation of art. 107 and 108 of the Treaty of the functioning of the EU (OB, L 352 or 24.12.2013 r.).







2	Supporting regional investment planning of WSS sector	Preparation of WWS infrastructure projects in line with the WSS sector reform goals	Direct award procedure	no	61 512 000	Water Supply and Sanitatio n Directora te in the Ministry of regional developm ent and public works	sewerage systems in line with ToR prepared by JASPERS;  - Carrying of additional measures for achievement of	119/2014 r., incl.:  - Costs for services from architects, engineers, economists and other experts services related to the preparation, conformity assessment and / or implementation of the operation;  - Costs for development of regional feasibility studies and other analytical documents;  - Costs for expert analyses and tests, hydrological and geological tests;  - Costs for design;	100%	Third quarter of 2015	Third quarter of 2015	To be specified	To be specified	N.A.	61 512 000
3	Support for the effectiveness, management and the institutional capacity for implementation of the WSS reform	Support for the implementation of the Strategy for development and management of the water supply and sanitation sector in the Republic of Bulgaria 2014 – 2023 and strengthening the capacity of the	Direct award procedure	no	15 840 000	Water Supply and Sanitatio n Directora te in the Ministry of regional developm	- Strengthening the administrative capacity, provision of trainings and of material resources to the WSS associations, WSS operators and institutions dealing with the WSS policy; - Establishment of	according to DCM 119/2014 r., incl.:  - Costs for services from architects, engineers, economists and other experts services related to the preparation, conformity assessment	100 %	Third quarter of 2015	Third quarter of 2015	To be specified	To be specified	N.A.	15 840 000







stakeholders	ent and	specialized information								
	public	systems;	operation;							
	works	W 11 D 1								
		-World Bank consultancy services for								
		implementation of the	regional feasibility							
		Action Plan to the	studies and other							
		Strategy for								
		development and	I							
		management of the								
		water supply and	organisation and							
		sanitation sector in the								
		Republic of Bulgaria								
		2014 – 2020;	- Costs for information							
		- Support for the	and communication.							
		preparation of								
		statements, analyses,								
		reports and proposals								
		for amendments in the								
		legislation for the WSS								
		sector policy								
		implementation, incl.								
		the environmental legislation								
		(management,								
		development, efficiency								
		and WSS services								
		provision).								
			Eligible costs							
			according to DCM							
			119/2014 г., incl.:							
			- Costs for services							
			from architects,							
			engineers, economists							
Development of preparation of WWS		Davidonment	and other experts							
regional feasibility study for water study for	Sofia	Development of regional feasibility			Fourth	Fourth				
10r Sona municipanty award 4500,000	municipal	study for water supply	preparation,	100 %	quarter	quarter of	To be	To be	N.A.	4 500 000
conjustion for Sofia   territory in line with the   procedure	ity	and sanitation for Sofia	conformity assessment	100 /0	of	2015	specified	specified	1 1.2 1.	1 300 000
municipality WSS Sector reform		municipality territory	and / or		2015					
territory goals			implementation of the operation;							
			operation,							
			- Costs for							
			development of							
			regional feasibility							
			studies and other							
			analytical documents;							







								- Costs for expert analyses and tests, hydrological and geological tests;							
								- Costs for design;							
								- Costs for SEA, EIA, appropriate assessment and issue of permits;							
								- Costs for preparation, organisation and management;							
								- Costs for information and communication.							
		Implementation of					- Design/construction								
4.)	Implementation of early WSS projects	Implementation of WSS projects before the preparation of regional feasibility studies, as determined in the OPE 2014 - 2020:  ■ Projects within the meaning of Art. 39 of Regulation (EC) № 1083/2006, which have been reviewed by the European Commission during 2007-2013 programming period (for agglomerations of Plovdiv, Asenovgrad,	Direct award procedure	no	519 648 378	Municipa lities	- Design/construction /rehabilitation/reconstru ction of wastewater treatment plants, incl. facilities for sludge treatment (in accordance with the requirements of the Directive concerning urban waste-water treatment and the conditions of the discharge permit, incl. ensuring more stringent treatment with nutrients removal from the wastewater for agglomerations of more than 10 000 PE discharging into	according to DCM 119/2014 r., incl.:  - Costs for construction works;  - Costs for services from architects, engineers, economists and other experts services related to the preparation, conformity assessment and / or implementation of the operation;  - Costs for purchase of	Accord ing to the CBA of the project s	Third quarter of 2015	Third quarter of 2015 and Fourth quarter of 2015	To be specified	To be specified	N.A.	According to the CBA of the projects
		Asenovgrad, Dobrich, Pleven - Dolna Mitropolia)  • Projects in 5 agglomerations with over 10 000 PE, subject to a review and positive assessment by JASPERS. Given their maturity and					sensitive areas);  -Design/construction /rehabilitation/reconstru ction of drinking water networks and facilities, incl. DWTP, reservoirs and pump stations;  - Design/development	related charges, when the land or the right of access are necessary for implementation of the operation;  - Costs for purchase and construction, delivery and							







	readiness to start works in 2016, amounting in total up to 5% of this PA allocation.					infrastructure (e.g. power supply, road, water supply), which serves the constructed infrastructure.	equipment, directly related to the implementation of the operations;  - Costs for supervision;  - Costs for preparation, organisation and management;  - Costs for information							
Preparation of SEA for the purposes of adoption of River Basin Management Plans for the for the period 2016- 2021 and for the Marine Strategy Programme of Measures	Preparation of SEA for the purposes of subsequent submission and adoption of River Basin Management Plans for the period 2016-2021 by the Council of Ministers and for the Marine Strategy	Direct award procedure	no	680 000	Water Managem ent Directora te at the Ministry of environm ent and water (MoEW)	Preparation of SEA for the 4 RBMPs and for the Marine Strategy	and communication.  Eligible costs according to DCM 119/2014 r., incl.:  - Costs for expert analyses and research;  - Costs for administrative fees and services  - Costs for preparation, organisation and management;  - Costs for information and communication.	100%	Third quarter of 2015	Fourth quarter of 2015	To be specified	To be specified	N.A.	680 000
					•	Priority axis 2 "Waste"		l	l					
Design and construction of composting installations for separately collected green and/or biodegradable waste, incl. provision of the necessary equipment, facilities and machinery for	Reducing the amount of landfilled municipal waste by ensuring of additional capacity for separate municipal waste collection and recycling of green and/or biodegradable waste	Open call for proposals	no	97 791 500	Municipa lities	- Design and construction of composting installations for separately collected green and/or biodegradable waste, incl. inlet infrastructure;  - Provision of the necessary equipment, facilities and	Eligible costs according to DCM 119/2014 r., incl.:  - Costs for architects, engineers, economists and other experts services related to the preparation, conformity assessment and / or implementation of the operation;	or differe nt amount according to the project CBA and after analysi s	Third quarter of 2015	months after opening the call for proposals	To be specified	To be specified	Accord ing to CBA of the projects	According to CBA of the projects and according to the type and capacity of the installation s





	separate waste						machinery for separate	- Costs for preparation							ſ
	collection of green						waste collection of	of feasibility studies							
	and biodegradable						green and	and other analytical							
	waste						biodegradable waste	documents, analyses,							
								assessments and							
								research;							
								•							
								- Costs for design;							
								- Costs for							
								construction works;							
								construction works,							
								- Costs for							
								construction							
								supervision;							
								,							
								- Costs for designer							
								supervision							
								•							
								- Costs for purchase of							
								land or acquisition or							
								limited real rights;							
								- Costs for delivery							
								and installation of							
								equipment, facilities							
								and machinery and							
								furnishing;							
								- Costs for preparation,							
								organisation and							
								management;							
								- Costs for information							
-	<u> </u>							and communication.	400						
	Design and						D	Eligible costs	100 %						
	construction of	Dadasia ad C					- Design and	according to DCM	or						According
	composting	Reducing the amount of					construction of	119/2014 г., incl.:	differe						to CBA of
	installations for	landfilled municipal					composting	C	nt		12				the projects
	separately	waste by ensuring of					installations for	- Costs for architects,	amount		months			Accord	and
	collected green	additional capacity for	Open call			M: -:	separately collected	engineers, economists	accordi	Fourth	after	To be	To be	ing to	according
2	and/or	preliminary treatment and for separate	for	no	131 040 610	Municipa	green and/or	and other experts	ng to	quarter	opening	To be	To be	CBA of	to the type
	biodegradable waste and for		proposals			lities	biodegradable waste	services related to the	the	2015	the call	specified	specified	the	and
							for construction of installations for	preparation,	project CBA		for			projects	capacity of
	design and construction of	of green and/or					preliminary treatment	conformity assessment and / or			proposals				the
	installations for	biodegradable waste							and after		_				installation
	preliminary	biouegradable waste					of municipal waste;	implementation of the operation;	analysi						S
								operation,							
	treatment of								S						





	municipal waste,						- Construction of inlet	- Costs for preparation							
	incl. provision of						infrastructure;	of feasibility studies							
	the necessary							and other analytical							
	equipment,						- Provision of the	documents, analyses,							
	facilities and machinery for						necessary equipment, facilities and	assessments and research;							
	separate waste						machinery for separate	research;							
	collection of green						waste collection of	- Costs for design;							
	and biodegradable						green and	, ,							
	waste						biodegradable waste.	- Costs for							
								construction works;							
								- Costs for							
								construction							
								supervision;							
								1 ,							
								- Costs for designer							
								supervision							
								- Costs for purchase of							
								land or acquisition or							
								limited real rights;							
								- Costs for delivery and installation of							
								equipment, facilities							
								and machinery and							
								furnishing;							
								-							
								- Costs for preparation,							
								organisation and							
								management;							
								- Costs for information							
								and communication.							
						Priority a	xis 3 "Natura 2000 and b	iodiversity"							
		T	I					•							
	Development of management					National	- Development of	Eligible costs according to DCM							
	approach for					Service	analyses and carrying	119/2014 г., incl.:							
	Natura 2000	Nationally approved	ъ:			for	of research justifying	117/20111., 11101							
	network and for	approaches for Natura 2000 network and for	Direct award			Nature	the choice of	- Costs for analyses		Third	Third	To be	To be		
1	management of the	National Prioritized	procedure	no	980 000	protectio	management approach	and research;	100%	quarter of	quarter of	specified	specified	N.A.	980 000
	National	Action Framework	procedure			n	for Natura 2000			2015	2015	specificu	specificu		
	Prioritized Action	(NPAF) management				Directora	network, for NPAF	- Costs for							
	Framework					te at the MoEW	management structure and for Natura 2000	organisation and carrying of stakeholder							
						MIOE	sites management	consultations;							
Ь	1	l	<u> </u>	I		L									







						plans;  - Development of a concept for Natura 2000 management and carrying of stakeholder consultations for approval of the approach, etc.	management, incl. using external contractors for project documentation preparation;  - Costs for information and communication.							
Identifying and complementing the establishment of marine Natura 2000 sites.  Analyses and research of species and habitats, subject to reporting under art.17 of the Habitats Directive and art. 12 of the Birds Directive	Completion of the Natura 2000 network establishment and ensuring the provision of information for the reporting under art.17 of the Habitats Directive and art. 12 of the Birds Directive	Direct award procedure	no	35 204 940	National Service for Nature protectio n Directora te at the MoEW, EEA	- Mapping and assessment of the conservation status of species and habitats in marine Natura 2000 sites; - Implementation of activities necessary for the reporting under Habitats Directive and Birds Directive.	Eligible costs according to DCM 119/2014 r., incl.:  - Costs for development of methodologies and schemes for mapping, monitoring and assessment of the conservation status;  - Costs for analyses and research for species and habitats in the terrestrial part of the country, marine and coastal territories;  - Costs for assessment of the terrain research results;  - Costs for preparation and issuance of designation orders for new Natura 2000 sites or for sites with change of the boundaries;  - Costs for organisation and management, incl. using external contractors for project documentation preparation;	100%	Third quarter of 2015	Fourth quarter of 2015	To be specified	To be specified	N.A.	35 204 940











T	T	I	T		I		and communication						I	
						<u> </u>	and communication.							
				Priority a	xis 4 "Flood	and landslides risk preve	ention and management"							
Pilot project for establishment of National real time 1 water management system (NRTWMS) – Iskar river	Development of a concept for common water management in real time and avoiding the possibility of multiplying deficiencies while establishing the System on the country's territory	Direct award procedure	no	7 000 000	Water Managem ent directorat e at the MoEW	- Review, analysis and evaluation, upgrade and / or optimization of existing water monitoring networks and systems in Iskar river basin;  - Design of the pilot module of the NRTWMS;  - Securing the functioning (planning, design and equipment) of the NRTWMS's pilot module, incl. purchase and supply of the necessary machinery and equipment;  - Development of the necessary documentation and other necessary documents for the next phase of the NRTWMS establishment.	Eligible costs according to DCM 119/2014 r., incl.:  - Costs for external contractors for preparation of the project documentation needed for the establishment of the National water management system for Iskar river – experts' documents, reviews, analyses, assessments, concept, conceptual and technical design, technical assignments and documentation for selection of a contractor for NRTWMS for the whole territory of the country, etc.;  - Costs for external contractors for implementation of project activities;  - Costs for purchase, delivery, installation of machinery and equipment (if necessary), furnishing and software (for the hydrometric stations and for ensuring the functioning of the NRTWMS, incl. ICT)  - Costs for construction works related to the	100%	Fourth quarter of 2015	First quarter of 2016	To be specified	To be specified	N.A.	7 000 000







							construction/optimisati on of the hydrometric stations and the inlet infrastructure;  - Costs for construction supervision;  - Costs for purchase/ acquisition/alienation of land;  - Costs for environmental assessments;  - Costs for organisation and management;							
							- Costs for information and communication.							
Establishment of six centers to increase the population preparedness for an adequate response to floods and subsequent crises	- Improvement of the population protection through its preparedness for an adequate reaction to floods and subsequent crises  - Establishment of six centers to ensure the population preparedness for an adequate response to floods in order to strengthen the population reliability on the responsible authorities and enhance disaster protection attainments at all levels - governmental and society.	Direct award procedure	no	39 116 600	Chief Directora te Fire Safety And Civil Protectio n at the Ministry of Interior	- Design studies, investment planning, supervision, etc.; - Rehabilitation/ modernization/ optimization of 6 centers for increasing the population readiness for adequate response to floods and subsequent crises; - Alignment of existing training polygons in the 6 centers with the specific needs related to flood response; - Supply of necessary equipment, machinery, vehicles and materials for the needs of the centers;	Eligible costs according to DCM 119/2014 r., incl.:  - Costs for design studies, investment planning, supervision, etc.;  - Costs for rehabilitation/ modernization/ optimization of the 6 centers;  - Costs for alignment of existing training polygons with the specific needs related to flood response;  - Costs for delivery (and installation where applicable) of the necessary equipment, machinery, vehicles	100%	Third quarter of 2015	Fourth quarter of 2015	To be specified	To be specified	N.A.	39 116 600







				ı			5								
							<ul> <li>Design/update,</li> </ul>	and materials for the							
							presentation and	needs of the centers;							
							application of								
							methodologies for	- Costs for							
							increasing the	design/preparation /							
							population	update, presentation							
							preparedness for an	and application of							
							adequate flood	methodologies for							
							response.	increasing the							
								population							
								preparedness for an							
								adequate flood							
								response;							
								response,							
								- Costs for							
								- COSIS 101							
								administrative fees and							
								services, including							
								these related to the							
								environmental							
								legislation (incl.							
								preparation of							
								necessary							
								documentation);							
								documentation),							
								- Costs for purchase/							
								acquisition of land or							
								issuance of a building							
								permit, with the							
								establishment of the							
								right of construction							
								and other limited real							
								rights for the land;							
								- Consultancy costs in							
								relation to the							
								implementation of key							
								project activities;							
								F- 5,500 dou. 1005,							
								- Costs for							
								organisation and							
								management;							
								- Costs for information							
								and communication.							
	Landslide	- Landslide processes				Structurs	- Design studies	Eligible costs							
	prevention and	risk prevention	Direct			of the	(feasibility studies,	according to DCM		Fourth	First				
3	resilience in order	The prevention	award	no	56 345 000	Ministry	pre-feasibility studies,	119/2014 r., incl.:	100%	quarter	quarter of	To be	To be	N.A.	56 345 000
3		Diamina	procedure	no	30 343 000			119/2014 1., IIICI	10070	of		specified	specified	IN.A.	30 343 000
	to reduce the	- Planning and	-			of	geotechnical,			2015	2016	*	-		
	landslide risks	designing of				Regional	hydrogeological and	- Costs for external							







(incl. on the	infrastructural	Develop	other studies,	contractors services			
national road	geoprotection activities	ment and	investment design);	related to the			
network)	in landslides areas for	Public	in resument design),	preparation and/or to			
network)	reducing the landslides	Works;	- Project conformity				
	occurrence risk aiming	WOIKS,	assessment with the				
	at protection of human	Municipa	essential requirements	activities,			
		lities		- Costs for investment			
		ittles	for construction				
	environment and		works;	planning and spatial			
	infrastructure		T 1 6	planning;			
			- Implementation of				
	- Planning, design and		infrastructure	- Costs for expert			
	implementation of		geoprotection	analyses, studies			
	infrastructure		measures and	geological and other			
	geoprotection activities		activities for reducing	studies;			
	on the national road		the landslides, erosion,				
	network.s		abrasion processes and	- Costs for			
			for prevention of	construction works;			
			accidents and				
			damages;	Ct- f			
				- Costs for purchase,			
			- Establishment and/	delivery and			
			or reestablishment of	installation of			
			control and measuring	equipment and			
			systems in landslides.	machinery directly			
			systems in ianasiraes.	related to the			
				implementation of			
				project activities;			
				- Costs for			
				construction			
				supersvision;			
				supersvision;			
				- Costs for purchase/			
				acquisition of land,			
				incl. change of			
				agricultural and forests			
				land use or issuance of			
				a building permit, with			
				the establishment of			
				the right of			
				construction and other			
				limited real rights for			
				the land;			
				tile falle;			
				-Costs for			
				administrative fees and			







								services;  - Costs for preparation of EIA, SEA, appropriate assessment and issuance of permits;  -Costs for establishment and / or reestablishment of control and measuring systems;  - Costs for organisation and management, incl. hiring of external contractors for preparation of project							
					Pr	iority axis 5	"Improvement of the am	documentation; - Costs for information and communication. bient air quality"							
1	Review and analysis of the municipal ambient air quality programmes	Identification of measures for improvement of ambient air quality adequate to the local conditions	Direct award procedure	no	3 000 000	Air Quality Protectio n Directora te at the MoEW	- Review of the ambient air quality management programmes according to the Ambient air quality act; - Analysis of the pollutants levels compliance to the Ambient air quality act norms; - Update/proposal of action plan for improvement of ambient air quality	Eligible costs according to DCM 119/2014., incl.:  - Costs for expert analyses and research;  - Costs for preparation, organisation and management;  - Costs for information and communication.	100%	Third quarter of 2015	Fourth quarter of 2015	To be specified	To be specified	N.A.	3 000 000