FIELD	VALUE
REFERENCE	LIFE20 IPE/PL/000007
TITLE	"Silesia. Blue Sky Restored". Compreh
ACRONYM	LIFE-IP AQP-SILESIAN-SKY
BENEFICIARY NAME	The Silesian Voivodeship
LEVEL	Public Provincial/District
ENTITY TYPE	Public body
SIZE	Large (250+)
START DATE	01/01/2022
END DATE	31/12/2027
PERIOD AFTER PROJECT END	3
COMMENTS	First checked 12/12/2022 Issues with
TOTAL COST	16515020
ELIGIBLE COST	16515020
EC CONTRIBUTION	9908979
CA CONTRIBUTION	0
AA CONTRIBUTION	0
CF CONTRIBUTION	0
COMPLEMENTARY FUNDING	3537613390

nensive implementation of the Air Quality Plan for the Silesian Voivodeship.

5.2 clarified with project. Many outliers but are commented upon and appear r

easonable for IP.

REFERENCE

LIFE20 IPE/PL/000007

STATUS

VALIDATED

DATA SNAPSHOT

COMPOUND CONTEXT

Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi

CONTEXT ITEMS

INDICATOR HIERARCHY

[PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch

IND	ICATOR	CODE
II UD		CODE

1.5

INDICATOR NAME

Project area/length

FIRST LEVEL DESCRIPTOR

SECOND LEVEL DESCRIPTOR Partial reduction of specific pressures/threats affecting the spatial extent of th THIRD LEVEL DESCRIPTOR START VALUE

e project in comparison to the present

0

END VALUE	BEYOND END VAL	.UE
	12333	12333

UNIT	NO VALUES PROVIDED	
km2		0

COMMENTS

FLAG VALUES

Choose the Type of project action(s) ta

argeting the main project outcome(s) within the project area[Concrete actions

| Awareness raising | Legally binding acts]

REFERENCE

LIFE20 IPE/PL/000007 LIFE20 IPE/PL/000007 **STATUS**

VALIDATED VALIDATED DATA SNAPSHOT

COMPOUND CONTEXT

Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi **CONTEXT ITEMS**

INDICATOR HIERARCHY

[PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch [PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch

INDICATOR CODE	INDICATOR NAME
1.6	Humans (to be) influenced by the proj
1.6	Humans (to be) influenced by the proj

FIRST LEVEL DESCRIPTOR

SECOND LEVEL DESCRIPTOR

Persons whose lives were directly, positively impacted by MAIN envir. actions Persons who may have been influenced via dissemination or awareness rais THIRD LEVEL DESCRIPTOR START VALUE

s of project - see Guide ing project-actions (reaching)

584000

0

END VALUE	BEYOND END VALUE	
445	5877	4455877
1168	8000	1226400

UNIT	NO VALUES PROVIDED	
Number of residents within or near the	C)
Number of residents within or near the	C)

COMMENTS

FLAG VALUES

Indicator refers to the number of Silesian Voivodeship residents aware of lega

al obligation (according to anti-smog resolution) to reduce their negative impar

ct on air. The impact of the LIFE IP project during its implementation period is

s estimated as doubled (100% more i.e 1,168,000 persons) number of aware

residents, and after the project in 3 years time - another 10% of basic value (i

i.e. another 58,400 persons).

REFERENCE	STATUS
LIFE20 IPE/PL/000007	VALIDATED

DATA SNAPSHOT

COMPOUND CONTEXT

Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi

CONTEXT ITEMS

INDICATOR HIERARCHY

[PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch [PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch

INDICATOR CODE	INDICATOR NAME
6.1	Air - emissions

FIRST LEVEL DESCRIPTOR

SECOND LEVEL DESCRIPTOR

NO2/NOX PM 10 PM 2.5 SO2/SOx PAH (including B(a)P)

THIRD LEVEL DESCRIPTOR	START VALUE	
		57592.38
		31041.81
		26694.75
		40799.98
		14.67

END VALUE	BEYO	ND END VALUE
	56728.38	56335.38
	22797.81	19107.81
	19896.75	16794.75
	35554.98	33161.98
	11.34	9.82

UNIT	NO VALUES PROVIDED
tn/year	0

COMMENTS

FLAG VALUES

According to the "Annual Air Quality A: Choose the Specific type(s) of pollution According to the "Annual Air Quality A: Choose the Specific type(s) of pollution According to the "Annual Air Quality A: Choose the Specific type(s) of pollution According to the "Annual Air Quality A: Choose the Specific type(s) of pollution According to the "Annual Air Quality A: Choose the Specific type(s) of pollution

- n source and related measuring unit[Other] n source and related measuring unit[Other] n source and related measuring unit[Other] n source and related measuring unit[Other]
- n source and related measuring unit[Other]

STATUS
VALIDATED
VALIDATED
VALIDATED
VALIDATED

DATA SNAPSHOT

COMPOUND CONTEXT

Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi

CONTEXT ITEMS

INDICATOR HIERARCHY

[PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch [PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch [PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch [PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch

INDICATOR CODE	INDICATOR NAME
6.2	Air - quality

PM2.5 PM2.5 PM10 PM10

THIRD LEVEL DESCRIPTOR	START VALUE	
		23.82
		0
		55
		32.53

END VALUE	B	BEYOND END VALUE
	20.15	20.15
	0	0
	35	33
	31.82	31.82

UNIT	NO VALUES PROVIDED	
μg/m3		0
N/A		0
no. of exceedances/year		0
μg/m3		0

COMMENTS

FLAG VALUES

REFERENCE	STATUS
LIFE20 IPE/PL/000007	VALIDATED
LIFE20 IPE/PL/000007	VALIDATED
LIFE20 IPE/PL/000007	VALIDATED

DATA SNAPSHOT

COMPOUND CONTEXT

Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi **CONTEXT ITEMS**

INDICATOR HIERARCHY

[PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch [PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch [PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch

INDICATOR CODE	INDICATOR NAME
10.1.2	Supervisory/enforcement bodies invol
10.1.2	Supervisory/enforcement bodies invol
10.1.2	Supervisory/enforcement bodies invol

FIRST LEVEL DESCRIPTOR

SECOND LEVEL DESCRIPTOR

Local authorities Other Regional authorities

START VALUE	
	0
	0
	0
	START VALUE

END VALUE	BEYOND END V	ALUE
	167	167
	11	11
	1	1

UNIT	NO VALUES PROVIDED
Number of supervisory / enforcement	0
Number of supervisory / enforcement	0
Number of supervisory / enforcement	0

COMMENTS

FLAG VALUES

Choose the Foreseen/reached outcom - Silesian Botanical Garden Assocation Choose the Foreseen/reached outcom The indicator refers to the Silesian V Choose the Foreseen/reached outcom nes[Other] nes[Other] nes[Other]

REFERENCE	STATUS
LIFE20 IPE/PL/000007	VALIDATED
LIFE20 IPE/PL/000007	VALIDATED
LIFE20 IPE/PL/000007	VALIDATED

DATA SNAPSHOT

COMPOUND CONTEXT

Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi **CONTEXT ITEMS**

INDICATOR HIERARCHY

[PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch [PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch [PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch

INDICATOR CODE	INDICATOR NAME
10.2	Involvement of non-governmental orga
10.2	Involvement of non-governmental orga
10.2	Involvement of non-governmental orga

FIRST LEVEL DESCRIPTOR

SECOND LEVEL DESCRIPTOR

Private for profit Other civil society organisations Public body/bodies

START VALUE	
	0
	0
	0
	START VALUE

END VALUE	BEYOND END VA	ALUE
	65	65
	13	13
	5	5

UNIT	NO VALUES PROVIDED
number of stakeholders involved due	t 0
number of stakeholders involved due	t 0
number of stakeholders involved due	t 0

COMMENTS

FLAG VALUES

The indicator refers to DIY markets an Choose the Sectors represented by th The indicator refers to number of "Smc Choose the Sectors represented by th Cooperation is planned to increase the Choose the Sectors represented by th e stakeholders[G4778-Other retail sale of new goods in specialised stores]; C

e stakeholders[J6311-Data processing, hosting and related activities | J6312-

e stakeholders[N783-Other human resources provision | N-Administrative anc

hoose the Territorial level(s) at which stakeholders are involved[Regional leve Web portals | J639-Other information service activities | J-Information and cor I support service activities | P85-Education | P855-Other education]; Choose sl]; Choose the Type(s) of intervention[Other]

nmunication]; Choose the Territorial level(s) at which stakeholders are involve the Territorial level(s) at which stakeholders are involved[Regional level]; Cho ed[Regional level]; Choose the Type(s) of intervention[Other interventions] ose the Type(s) of intervention[Managing human activity] REFERENCE

LIFE20 IPE/PL/000007

STATUS

VALIDATED

DATA SNAPSHOT

COMPOUND CONTEXT

Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi

CONTEXT ITEMS

INDICATOR HIERARCHY

[PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch

IND	CAT	OR	CO	DF
Inter	OAI	U IX	00	

11.1

INDICATOR NAME

Website (mandatory)

FIRST LEVEL DESCRIPTOR

SECOND LEVEL DESCRIPTOR

No. of unique visits

THIRD LEVEL DESCRIPTOR

START VALUE

0

END VALUE	BEYOND END	VALUE
	144000	216000

UNIT	NO VALUES PROVIDED
Number of unique website visits	

0

Number of unique website visits

COMMENTS

FLAG VALUES

Number of unique website visitors was Choose the Indicators for raising the a

wareness of Individuals[Other (Specify in comment box)]; Reaching and/or av

wareness raising of the general public through the project website[Reaching |

Awareness raising]

STATUS
VALIDATED
VALIDATED
VALIDATED
VALIDATED

DATA SNAPSHOT

COMPOUND CONTEXT

Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi Snapshot ENV-Air - First report - 2018 Replication - Poland Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi

CONTEXT ITEMS

INDICATOR HIERARCHY

[PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch [PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch [PL, LIFE Funding, Complementary FLKey Performance Indicators Hierarch [PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch

INDICATOR CODE	INDICATOR NAME
11.2	Other tools for reaching/raising aware
11.2	Other tools for reaching/raising aware
11.2	Other tools for reaching/raising aware
11.2	Other tools for reaching/raising aware

FIRST LEVEL DESCRIPTOR

SECOND LEVEL DESCRIPTOR

Other distinct media products created (e.g. different videos/broadcast/leaflets Number of Hotline/information centers created

Other distinct media products created (e.g. different videos/broadcast/leaflets Number of events/exhibitions organised

THIRD LEVEL DESCRIPTOR	START VALUE	
5)		0
		0
;)		0
		0

END VALUE	BEYOND END	VALUE
	2	2
	6	6
	4	4
	3744	4663

UNIT	NO VALUES PROVIDED
Number of outcomes (e.g. nr of reports	0
Number of outcomes (e.g. nr of reports	0
Number of outcomes (e.g. nr of reports	0
Number of outcomes (e.g. nr of reports	0

COMMENTS	FLAG VALUES
Two regional campaigns have been p	Choose the Indicators for raising the a
	Choose the Indicators for raising the a
Indicator relates to 1. Sectoral guidel	Choose the Indicators for raising the a
The amount was increased by 10% to	Choose the Indicators for raising the a

wareness of Individuals[Other (Specify in comment box)]; Reaching and/or a wareness of Individuals[Other (specify in comment box).]; Reaching and/or a wareness of Individuals[Other (specify in comment box).]; Reaching and/or a wareness of Individuals[Other (Specify in comment box)]; Reaching and/or a

wareness raising of the general public[Awareness raising | Reaching] wareness raising of the general public[Awareness raising | Reaching] wareness raising of the general public[Awareness raising | Reaching] wareness raising of the general public[Awareness raising | Reaching] REFERENCE

LIFE20 IPE/PL/000007

STATUS

VALIDATED

DATA SNAPSHOT

COMPOUND CONTEXT

Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi

CONTEXT ITEMS

INDICATOR HIERARCHY

[PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch

IND	CATOR	CODE
	ORION	CODE

11.3

INDICATOR NAME

Surveys carried out regarding awarene

FIRST LEVEL DESCRIPTOR

SECOND LEVEL DESCRIPTOR

Other

THIRD LEVEL DESCRIPTOR

START VALUE

0

END VALUE BEYOND END VALUE		UE
	3000	3000

UNIT	NO VALUES PROVIDED	
number of individuals surveyed		0

COMMENTS

FLAG VALUES

During the action D.2 three public opi Choose the Behavioural change and/c

r measurable effect[Behavioural change through awareness raising; | Behavio

<code>pural change through governance]; Choose the Type of survey[Combined que}</code>

stionnaire and interview-based survey(s) carried out]

REFERENCE

LIFE20 IPE/PL/000007

STATUS

VALIDATED

DATA SNAPSHOT

COMPOUND CONTEXT

Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi

CONTEXT ITEMS

INDICATOR HIERARCHY

[PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch

IND	CATOR	CODE
INTER	OAION	CODE

12.1

INDICATOR NAME

Networking (mandatory)

FIRST LEVEL DESCRIPTOR

SECOND LEVEL DESCRIPTOR

Professionals - experts in the field

THIRD LEVEL DESCRIPTOR

START VALUE

0

END VALUE	BEYOND END VALUE	
	55	55

UNIT	NO VALUES PROVIDED	
No. of individuals		0

COMMENTS

FLAG VALUES

It is assumed that during the project Choose the Networking tools used[Oth

ner Networking tools]

STATUS
VALIDATED
VALIDATED
VALIDATED
VALIDATED

DATA SNAPSHOT

COMPOUND CONTEXT

Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi

CONTEXT ITEMS

INDICATOR HIERARCHY

[PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch [PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch [PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch [PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch

INDICATOR CODE	INDICATOR NAME
12.2	Professional training or education

FIRST LEVEL DESCRIPTOR

SECOND LEVEL DESCRIPTOR

Students (in higher education) Professionals - experts in the field Pupils (of school age) Other

THIRD LEVEL DESCRIPTOR	START VALUE	
		0
		0
		0
		0

END VALUE		BEYOND END VALUE	
	17013		25521
	300		300
	245317		269849
	100		100

UNIT	NO VALUES PROVIDED
No. of individuals	0

COMMENTS

FLAG VALUES

it is assumed that during the LIFE proj Choose the Training/education tools u The indicator reflects the number of i Choose the Training/education tools u The value of the indicator "beyond 3 y Choose the Training/education tools u According to the project's assumptions Choose the Training/education tools u sed[Classes/courses | Conferences | Other training/educational events | Semi sed[Seminars | Other training/educational events | Workshops] sed[Other training/educational events | Classes/courses | Workshops | Confer sed[Seminars | Conferences | Workshops | Mentoring | Classes/courses | Plai inars | Workshops]

rences | Platform meeting(s)] tform meeting(s)] REFERENCE

LIFE20 IPE/PL/000007

STATUS

VALIDATED

DATA SNAPSHOT

COMPOUND CONTEXT

Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi

CONTEXT ITEMS

INDICATOR HIERARCHY

[PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch

INDICATOR CODE	
13	

INDICATOR NAME

Jobs

FIRST LEVEL DESCRIPTOR

SECOND LEVEL DESCRIPTOR

Jobs

THIRD LEVEL DESCRIPTOR

START VALUE

0

END VALUE	BEYOND END VAL	UE
	63.5	55.5

UNIT	NO VALUES PROVIDED	
No. of FTE		0

COMMENTS

FLAG VALUES

The value "at the end" stands for the Choose the Age group[25-54 | above !

55]; Choose the Gender of the employee(s)[Female | Male]; Choose the Level

of education[Tertiary (ISCED levels 5-8)]; Choose the Specificities of the em

ployees[Skilled]

REFERENCE

LIFE20 IPE/PL/000007

STATUS

VALIDATED

DATA SNAPSHOT

COMPOUND CONTEXT

Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi

CONTEXT ITEMS

INDICATOR HIERARCHY

[PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch

INDICATOR	CODE
INDIOATON	CODE

14.1

INDICATOR NAME

Running cost/operating costs during th

FIRST LEVEL DESCRIPTOR

Running cost/operating costs during the project and expected in case of cont

SECOND LEVEL DESCRIPTOR

THIRD LEVEL DESCRIPTOR START VALUE

inuation/replication/transfer after the pr

0

END VALUE	BEYOND END VALUE	
3554128	3411 35	3554128411

UNIT	NO VALUES PROVIDED
€	0

COMMENTS

FLAG VALUES

However, marking the "provide values later" field generates an error and the

snapshot cannot be sent for verification.

REFERENCE

LIFE20 IPE/PL/000007

STATUS

VALIDATED

DATA SNAPSHOT

COMPOUND CONTEXT

Snapshot ENV-Air - First report - 2018 Replication - Poland

CONTEXT ITEMS

INDICATOR HIERARCHY

[PL, LIFE Funding, Complementary FLKey Performance Indicators Hierarch

			_		
IND	СЛ	TO		\mathbf{c}	

14.2.1

INDICATOR NAME

Capital expenditure expected in case (

FIRST LEVEL DESCRIPTOR

SECOND LEVEL DESCRIPTOR

Capital expenditure expected in case of continuation/replication/transfer after

THIRD LEVEL DESCRIPTOR

START VALUE

the project period

END VALUE

BEYOND END VALUE

UNIT

NO VALUES PROVIDED

1

COMMENTS

FLAG VALUES

It is not possible to provide the value at this moment.

REFERENCE

LIFE20 IPE/PL/000007

STATUS

VALIDATED

DATA SNAPSHOT

COMPOUND CONTEXT

Snapshot ENV-Air - First report - 2018 Air Quality Plan for the Silesian Voi

CONTEXT ITEMS

INDICATOR HIERARCHY

[PL/PL2/PL22, LIFE Funding, Comple Key Performance Indicators Hierarch

IND	CATOR	CODE
	0/11011	CODL

14.3

INDICATOR NAME

Future funding

FIRST LEVEL DESCRIPTOR

SECOND LEVEL DESCRIPTOR

EU Structural Funds (ESIF)

THIRD LEVEL DESCRIPTOR

START VALUE

END VALUE

BEYOND END VALUE

0

UNIT	NO VALUES PROVIDED
€	0

COMMENTS

FLAG VALUES

Indicator value will be provided when the amount of funding of the European

Funds for Silesia 2028+ will be known. Unfortunately, marking the "provide va

Ilues later" field generates an error and the snapshot cannot be sent for verific

ation, so we had to enter '0'.

REFERENCE

LIFE20 IPE/PL/000007

STATUS

VALIDATED

DATA SNAPSHOT

COMPOUND CONTEXT

Snapshot ENV-Air - First report - 2018 Replication - Poland

CONTEXT ITEMS

INDICATOR HIERARCHY

[PL, LIFE Funding, Complementary FLKey Performance Indicators Hierarch

INDICATOR CODE

14.4.1

INDICATOR NAME

Entry into new entities/projects

FIRST LEVEL DESCRIPTOR

SECOND LEVEL DESCRIPTOR

Replication

THIRD LEVEL DESCRIPTOR

START VALUE

END VALUE

BEYOND END VALUE

UNIT

NO VALUES PROVIDED

0

COMMENTS

FLAG VALUES

Dissemination policy of the IP Project will include information to all 2806 self-

governments across Poland (i.e to 2477 minucipalities, 314 poviats and 15 $r\varepsilon$

giones) about project's specialized instruments.

STATUS
VALIDATED
VALIDATED
VALIDATED
VALIDATED

DATA SNAPSHOT	COMPOUND CONTEXT
Snapshot ENV-Air - First report	- 2018 Replication - EU
Snapshot ENV-Air - First report	- 2018 Replication - EU
Snapshot ENV-Air - First report	- 2018 Replication - EU
Snapshot ENV-Air - First report	- 2018 Replication - EU

CONTEXT ITEMS	INDICATOR HIERARCHY
[BG, CZ, SK, RO, LIFE Fundi	ng, Com Key Performance Indicators Hierarch
[BG, CZ, SK, RO, LIFE Fundi	ng, Com Key Performance Indicators Hierarch
[BG, CZ, SK, RO, LIFE Fundi	ng. Com Kev Performance Indicators Hierarch

[BG, CZ, SK, RO, LIFE Funding, Com|Key Performance Indicators Hierarch [BG, CZ, SK, RO, LIFE Funding, Com|Key Performance Indicators Hierarch

INDICATOR CODE	INDICATOR NAME
14.4.3	Entry into new geographic areas
14.4.3	Entry into new geographic areas
14.4.3	Entry into new geographic areas
14.4.3	Entry into new geographic areas

FIRST LEVEL DESCRIPTOR

SECOND LEVEL DESCRIPTOR

ČESKÁ REPUBLIKA (CZECH REPUBLIC) БЪЛГАРИЯ (BULGARIA) SLOVENSKO (SLOVAKIA) ROMÂNIA (ROUMANIA) THIRD LEVEL DESCRIPTOR

START VALUE

END VALUE

BEYOND END VALUE

UNIT	NO VALUES PROVIDED	
	0	
	0	
	0	
	0	

COMMENTS

FLAG VALUES

Dissemination activities in 6 countries (2 countries are not in the UE): Ukraine Dissemination activities in 6 countries (2 countries are not in the UE): Ukraine Dissemination activities in 6 countries (2 countries are not in the UE): Ukraine Dissemination activities in 6 countries (2 countries are not in the UE): Ukraine >, Bulgaria, Romania, Moldova, Czech Republic and Slovakia in cooperation v

 $\boldsymbol{\mathfrak{s}},$ Bulgaria, Romania, Moldova, Czech Republic and Slovakia in cooperation \boldsymbol{v}

, Bulgaria, Romania, Moldova, Czech Republic and Slovakia in cooperation v

, Bulgaria, Romania, Moldova, Czech Republic and Slovakia in cooperation v

vith project partners, divided into 5 stages: 1. identification of needs and expensive partners, divided into 5 stages: 1. identification of needs and expensive partners, divided into 5 stages: 1. identification of needs and expensive partners, divided into 5 stages: 1. identification of needs and expensive partners, divided into 5 stages: 1. identification of needs and expensive partners, divided into 5 stages: 1. identification of needs and expensive partners, divided into 5 stages: 1. identification of needs and expensive partners, divided into 5 stages: 1. identification of needs and expensive partners, divided into 5 stages: 1. identification of needs and expensive partners, divided into 5 stages: 1. identification of needs and expensive partners, divided into 5 stages: 1. identification of needs and expensive partners, divided into 5 stages: 1. identification of needs and expensive partners, divided into 5 stages: 1. identification of needs and expensive partners, divided into 5 stages: 1. identification of needs and expensive partners, divided into 5 stages: 1. identification of needs and expensive partners, divided into 5 stages: 1. identification of needs and expensive partners, divided into 5 stages: 1. identification of needs and expensive partners, divided into 5 stages: 1. identification of needs and expensive partners, divided into 5 stages: 1. identification of needs and expensive partners, divided into 5 stages: 1. identification of needs and expensive partners, divided into 5 stages: 1. identification of needs and expensive partners, divided into 5 stages: 1. identification of needs and expensive partners, divided into 5 stages: 1. identification of needs and expensive partners, divided into 5 stages: 1. identification of needs and expensive partners, divided into 5 stages: 1. identification of needs and expensive partners, divided into 5 stages: 1. identification of needs and expensive partners, divided into 5 stages: 1. identification of needs and expensive partners, ditentification of needs

ctations regarding access to the project's IP results (on-line questionnaire with ctations regarding access to the project's IP results (on-line questionnaire with ctations regarding access to the project's IP results (on-line questionnaire with ctations regarding access to the project's IP results (on-line questionnaire with ctations regarding access to the project's IP results (on-line questionnaire with ctations regarding access to the project's IP results (on-line questionnaire with ctations regarding access to the project's IP results (on-line questionnaire with ctations regarding access to the project's IP results (on-line questionnaire with ctations regarding access to the project's IP results (on-line questionnaire with ctations regarding access to the project's IP results (on-line questionnaire with ctations regarding access to the project's IP results (on-line questionnaire with ctations regarding access to the project's IP results (on-line questionnaire with ctations regarding access to the project's IP results (on-line questionnaire with ctations regarding access to the project's IP results (on-line questionnaire with ctations regarding access to the project's IP results (on-line questionnaire with ctations regarding access to the project's IP results (on-line questionnaire with ctations regarding access to the project's IP results (on-line questionnaire with ctations regarding access to the project's IP results (on-line questionnaire with ctations regarding access to the project's IP results (on-line questionnaire with ctations regarding access to the project's IP results (on-line questionnaire with ctations regarding access to the project's IP results (on-line questionnaire with ctations regarding access to the project's IP results (on-line questionnaire with ctations regarding access to the project's IP results (on-line questionnaire with ctations regarding access to the project's IP results (on-line questionnaire with ctations regarding access to the project's IP results (on-line questionnaire w

regard to demonstration activities provided for in the eco-information system
regard to demonstration activities provided for in the eco-information system
regard to demonstration activities provided for in the eco-information system
regard to demonstration activities provided for in the eco-information system

- C.6); 2. gathering information and assessing the attractiveness of the solution
- C.6); 2. gathering information and assessing the attractiveness of the solution
- C.6); 2. gathering information and assessing the attractiveness of the solution
- C.6); 2. gathering information and assessing the attractiveness of the solution

n transfer (based on the database); 3. identification of priority solutions to be t
n transfer (based on the database); 3. identification of priority solutions to be t
n transfer (based on the database); 3. identification of priority solutions to be t
n transfer (based on the database); 3. identification of priority solutions to be t

ransferred (based on database); 4. education and promotion of developed sol ransferred (based on database); 4. education and promotion of developed sol ransferred (based on database); 4. education and promotion of developed sol ransferred (based on database); 4. education and promotion of developed sol lutions (webinars) 5. organization of climate events and conferences as part o lutions (webinars) 5. organization of climate events and conferences as part o lutions (webinars) 5. organization of climate events and conferences as part o lutions (webinars) 5. organization of climate events and conferences as part o f the information and education campaign . f the information and education campaign. f the information and education campaign . f the information and education campaign .