

2016–2026.

Ag -
 AI – a
 ALU - a

B
 BAT (Best Available Techniques) –
 BTO (Biological treatment operation) –

C
 CBD (Convention on Biological Diversity) –
 CDM (Clean Development Mechanisms) –
 CEETZ –
 CO – -
 CO₂ – -
 Cu –

D
 DPSIR (Driving forces of environmental change/Pressures on the environment/State of the environment/Impacts on population, economy, ecosystems/Response of the society) – / , , /

EAP (Ecological Action Program) –
 EBRD (European Bank for Reconstruction and Development) -

EEA (European Environment Agency) –
 EIONET (European Environment Information and Observation Network) –

-
 EMEP -

EPER -
 ESCO –
 ESA (European Space Agency) –
 ESA (Environmentally sensitive areas) –

F
 -

G
 GEF (Global Environment Facility) –
 GHG (Greenhouse gas) –

H
 HACCP (Hazard Analysis and Critical Control Point) –

I

IBRD (International Bank for Reconstruction and Development) –

IPPC (The International Plant Protection Convention) –

ISO (International Standards Organization) –

ISPA (Instrument for Structural Policies for Pre-Accession) –

N

NEAP (National Ecological Action Program) –

NFP (National Focal Point) –

NIMBY (Not In My Back Yard) –

NO – -

MTO (Mechanical Treatment Operation) –

P

PVC (Polyvinyl Chloride) -

PPP (Public Private Partnership) – -

R

REReP (Regional Environment Revitalisation Program) –

–

S

–

–

–

SO₂ – -

U

UN (United Nations) –

UNFCCC – (United Nations Framework Convention on Climate Change) –

UNEP (United Nations Environment Programme) –

UNDP (United Nations Development Programme) –

()

()

VII -

„ . 24/04, 1/05, 19/07 9/09),

45

(),

(),

()

: 01-014-017081/07 2. 10. 2007.

()

2008–2018”,

().

1. . ;
2. . ;
3. . ;
4. . ;
5. . ;
6. . ;
7. . ;
8. . ;
9. . ;

2008–2018,

2008.

2008–2018,

2008–2018.

2016–2026.

2008–2018.

2016–2026.

() : () " - "
;

" - " :

2013.

2008–2018.

2016–2026.

2016–2026.

2014.

" - " :

1.

1.1.

- a) 10^{-2} ;
 - b) 10^{-3} ;
 - c) 10^{-4} ;
 - d) 10^{-5} ;
 - e) 10^{-6} ;
 - f) 10^{-7} ;
 - g) 10^{-8} ;
1. 10^{-2} ;
2. 10^{-3} ;
3. 10^{-4} ;
4. 10^{-5} ;
5. 10^{-6} ;
6. » «.

1.2.

1.2.1.

2016–2026.

- a) 10^{-2} ;
- b) 10^{-3} ;

- c)
- d)
- e)
- f)
- g)
- h)
- i)

1.2.2.

2016–2026.

-)
- b)
- c)
- d)
-)
- f)
- g)
- h)
- i)
-)
- k)
- l)
- m)

1.2.3.

2016–2026.

)

b)

c)

d)

)

f)

g)

h)

i)

1)

2)

3)

4)

5)

6)

7)

8)

9)

a

2.

2.1.

2.1.1.

2004.

- (24/04, 1/05, 19/07 9/09),
- (24/04, 1/05, 19/07 9/09),
- (24/04, 1/05, 19/07),
- (25/04, 1/05, 19/07, 2/08 9/09)
- (25/04, 1/05,19/07 9/09).

:

a)

(30/06);

b)

(2/07);

c)

(2/07);

d)

(2/07).

2.2.

(12)

1. " "
 - = 170 h ,
 - :
- EUSESBI;

- () - ;
- 2. - = 71,00 h ,
- : 2007–2017,
- - ;
- 3. - = 35,90 h ,
- : , - ;
- - ;
- 4. - = 126 h , |
- : 2007–2017,
- - ;
- 5. - = 88 h , -
- : 2007–2017,
- ;
- 6. - = 20,8 h ,
- : 2007–2017,
- ;
- 7. - = 36,5 h ;
- : 2007–2017,
- (-);
- 8. - = 49,15 h () ; = 20,7 h ,
- : - ;
- - ;
- 9. - = 44,3 h ,
- : 2007–2017,
- () ;
- 10. - = 33,5 h ,

- (),
 - : 2007–2017,
 - ;

11.

- = 11,5 h ,
 - ' ,
 - : 2007–2017,
 - ;

12.

- = 31,3 h ; =14,3 h ; =13,6 h ,
 - (3),
 - : 2007–2017,
 - .

2.2.1.

2006. 2014. 120 40
 -
 (, e) a

- " "
- " "
- " "
- - "V GROUP-PALIS"
 (330 l/s,
 150.000 t,
)
- (" , ,)
- " (" , ,)
- " "

2.2.2.

(
 2007–2017)
 (" 9/03, 23/03, 15/04).
 (" 29/08).

:

1.
 - a)
 - b)
 - c) (;)
 - d)
- 2.
3.
 - a)
 - b) " " " "
 - c) " "
 - d)

1.		62.2%	30.785
2.	32,6%	11.247	
3.	11.8%	5.836	

- :
- a.
 - b.
 - c.
 - d.
 - e.
 - f.
 - g.
 - h.
 - i.
 - j.
 - k.

2.2.3.

2.2.3.1.

35282 h , 71,52%.

2-4 h , 48%

1

2 h ,

25%

32%

" "

2.2.3.2.

32,6%

2.972 h 26,4%,
8.275 h 73,6%.

11.247 h ,

j

(.),

pH

2.2.3.3.

Techniques - BAT) (Best Available
(IPPC).

2.2.3.4.

2.2.3.5.

2.2.3.6.

„... „... 35.000 100.000 60.000 „... 150.000 „... 17

2.2.3.7.

2.2.3.8.

2.2.3.9.

)	:	-	(
: 80%	-	, 55-75%	, 55-75%
, 44%	, 10%	80%	-
	336,85	421,85	
	1.		
	22.654		2012.
19.515 (86,14%),			2.026 (8,94%),
68 (1,45%),	787 (3,47%).		

-

()

330.89	85.00	37.05	36.8	178	85.00

:

)

(-

)

()

.460 .458

.14.1.

19

2015.

30.7 km

90 km.

(

50 km/h,

)

260

2010.

"

"

"

"

Va (234 km)
IV,

2014.

110.000

(- -)
25%.

2.2.3.10.

),

-
-
-
-
-

2.2.4.

4%

Acquis-jem

17.

3. 2001/42/ 27. 2001.
(197, 21. 7.
2001);
4. 2010/75/ 24. 2010.
() () (334, 17. 12. 2010);)
5. 2003/105/ 96/82/ 9. 16. 2003.
1996. (345, 31. 12.
2003);
6. 2003/4/ 28. 2003.
90/313/ (41, 14. 2. 2003);
7. 2004/35/ 21. 2004.
(143, 30. 4. 2004);
8. 2008/56/ 17. 2008.
() () ()
164, 25. 6. 2008);
9. 2001/116/ 20. 2001.
70/156/
- () (18, 21. 1. 2002);
10. 1999/94/ 13. 1999.
CO₂ (12, 18. 1.
2000).

2.2.5.

,

1.		1986. 1994.
2.	1979. , ()	1987. 1994.
3.		1990. 1994.
4.	()	1990. 2003.
5.		2000.

6.		2003.
7.	()	2002.
8.	,	2001.
9.	o	2005.
10.		1991. 1994.
11.		1989. 1994.
12.	()	2004. 2005.
13.		1978.
14.		1998.
15.		1998.
16.		1998.
17.		1998.
18.		1973. 1974. 1994.
19.		1985. 1994.
20.		1995.
21.		2000.
22.	/	2002.
23.	j	2007.
24.	- , 2000.	2011.
25.	1992.	2010.
26.	-	2010.
27.	- , 1992.	2009.
28.	- , 1991.	2009.
29.	(CITES) – , 1973.	2008.
30.	UNECE- ,	2008.
31.	- , 1979.	2008.
32.	- , 2003.	2003.
33.	, 1998	2006.
34.	(PRTR) – , 2003.	2003.
35.	- , 2000.	2008.
36.	- , 2003.	2003.
37.	- , 1955.	2005.

2.3.

2.3.1.

2007.

‘ , ‘ - ‘ : ‘ - ‘ - ‘ .

‘ , ‘ (‘ , ‘ “ 2008. ‘ .

(‘) - ‘ .

(- ‘) . 6 .

‘ - ‘ 2008.

‘ “ “ ‘ .

2.3.3.

2.4.

➤ 1:

1.1.

1.2.

➤ 2:

2.1.

2.2.

2.3.

2.4.

(,) ,

2.5.

➤ 3:

3.1.

3.2.

3.3.

3.4.

➤ 4:

4.1.

(.)

4.2.

4.3.

➤ 5:

5.1.

(:).

5.2.

5.3.

)

(

(








).

(

-

)

).

1.		1.1.		2022.	
		1.2.		2022.	 ()
2.		2.1.		2022.	
		2.2.		2022.	
		2.3.		2023.	
		2.4.		2023.	
		2.5.		2023.	

3.		3.1.		2023.	➡
		3.2.		2023.	➡ ➡
		3.3.		2023.	➡ ➡
		3.4.			➡
4.		4.1.	(➡ ➡ ➡
		4.2.)		➡ ➡ ➡
		4.3.		2021.	➡ ➡ ➡
5.		5.1.		2021.	➡ ➡
		5.2.		2018.	➡ ➡

					→
		5.3.	()	2016.	→ → → →

3.

11. CEMAT (16. 9. 2003.

BSAP – (Biodiversity Strategy and Action Plan)
CBD (UNCBD) KBR – ()
CCD (UNCCD) –
CCC (UNFCCC) –
CDM – (. Clean Development Mechanism)
I – (. Environmental Impact Assessment)
S – (Ecomanagement and Audit Scheme)
EMERALD –

S – /
(Environmental Management Information Sistem)
G F –
GIS –
ICT –
IPPC – (. Integrated Pollution Prevention and Control)
NATURA 2000 –

) – SPA ()
 NEAP –)
 /
 / –
 SEA – (. Strategic Environmental Assessment)

-
-
-

2002. (NEAP)
 2003.

NEAP
 NEAP -

2000.

3.1.

2000.

- (79/409/ C) 1979.

181 ()

79/409/ Z

2. 1979.

2009/147/ Z

30. 2009. (

- (92/43/ C) 21. 1992.

2000,

200

500

- 2000 200

2000

4 (Special Areas of Conservation-SAC),

(Special Protection Areas –SPA).

2000,

1.

2012. ; : 01-02-512/12 18.

2.

3.

4.

(UNEP/GEF).

2000,

2000

2000

2000

3.1.1.

2000

2000

15. 10. 2012.

14. 1. 2015.

2000

o

acquis-

117 2000 (5) 2000

117 2000 2000

2000 2000,

3.2.

2002.
- 1992.

() ()

((CBR),)

- ();

- (
-);
- (
-);
- (

Homo sapiens recens).

() 20.

(Millenium Ecosystem Assessment, 2003),

CBD

3.3.

3.3.1.

(24/04)
:

- (. 24/04, 1/05, 19/07 9/09).

3.3.2.

(CITES)

11/08 5. 12. 2008.

), CITES

(" "

29/00),

(" "

(CITES)

3.500 h .

2007.

7.411 ha

-
-
-

(. 2 4).

1.		20
2.		20
3.		22
4.		33
5.		33
6.		34
7.		35
8.		40
9.		45

15

(NEAP)

2007 – 2017.

()

(2001–2010)

2001.
(

()

).

2006.

Document – MIPD) 2009–2011. (The Multi-annual Indicative Planning

(Instrument for Pre-Accession Assistance – IPA).
– IPA

1. 2007. : PHARE,

ISPA, SAPARD i CARDS,

2008/211/

18.

2008.

(NATURA 2000, EMERALD),

().

()

"
" (CEMAT- , 7. 8. 2000.),
() ,

- (CEMAT 1983,) ,
- (CEMAT 1988).

- White paper, (UNDP),

2000,

" " (" " " / (CEMAT) 20. 5.
1983, ,),
" 21" , 2002. ,

3.4.

: (NEAP),
(Environmental Performance Review),
2004.

: 2007.
(
: EC PAR).

:) , ((

GEF-

2013.

2014.

/ 3 (GEF),

(Environmental Management Information System - EMIS)

(CBD),

(UNCCD)
(UNFCCC).

(EMIS-)

/ / (Environmental Management Information System –
EMIS), UNEP

(UNCCD) (CBD),

- Information System).

EMIS

EMIS- (Environmental Monitoring

/

/

(NBSAP)

(CBD)
CENER

21, UNEP-

B -

C -

D -

E -

2011–2020.
(, B, C, D,),
"Aichi"
2020.

3.5.

493 km².

(700 900 mm. 20°C). -3°C, 10°C

- a) ()
 - b) ()
 - c) ()
- 1.500 150
200
10

()

-
-
-
-

- () .
- :
1.
 -
 -
 -
 -
 2.
 -
 -

() .
 3.
 -
 -
 -
 4.
 -
 -
 -
 -
 -
 -
 -
 -
 5.
 -
 -
 -
 6.
 -
 -
 7.
 -
 -
 -

2002, " ()

3.6.

(20%), 50%, 30%, 70%, 20%, 10%, 30%

()

(1977)

"

(),

Bolkay 1929.

MVTiEO

2000

:

-

" (, 2002, -).

1980–1985.

1990.

1990. 678
Pteridophytama Spermatophytama.

19.

20.

: Blau O. (1828–1879), Moellendorff O. (1848–1903), Hofmann F. (1834–1889), Brandis E. (1834–1931), Maly K. (1874–1952)

(IUCN)

- (Extinct →Ex«) – ;
- (Extinct →Ex?«);
- (Endangered → «) – ;
- (Vulnerabre →V«) – (, , , ,).
- » «; (– »R«) – ;
- (Insufficiently Known → «) – ;

1996.

3.7.

- :
-
-
-
-
- :
-
-
-
- /
- /
- /
-
-
-
-
-
- ():

	<ul style="list-style-type: none"> ▪ ▪ 	
	<ul style="list-style-type: none"> ▪ ▪ ▪ ▪ ▪ 	<p>Amorpha fruticosa</p> <p>(</p> <p>),</p> <ul style="list-style-type: none"> ▪ ▪ ▪ ▪ <p>),</p> <p>(</p> <p>(</p> <p>),</p>
	<ul style="list-style-type: none"> ▪ ▪ <p>(</p> <p>).</p>	<ul style="list-style-type: none"> ▪ ()

	<ul style="list-style-type: none"> ▪ ▪ ▪ 	<ul style="list-style-type: none"> ▪ ()
	<ul style="list-style-type: none"> ▪ ▪ 	<ul style="list-style-type: none"> ▪ / ▪ ▪ () ▪ ▪
	<ul style="list-style-type: none"> ▪ 	<ul style="list-style-type: none"> ▪ ▪ ▪
	<ul style="list-style-type: none"> ▪ ▪ 	<ul style="list-style-type: none"> ▪ / ▪ ▪ () ▪) ▪ ▪

3.10. , ,

-
- 1.
 - 2.
 - 3.
- 1:

1.1.

()

1.2.

(),

1.3.

).

(

1.4.

➤ 2:

)

(

:

2.1.

2.2.

2.3.

(

).

➤ 3:

(

, 1992).

21.

(21)

(UNEP, UNDP .)

3.1.


(,)

3.2.

()

3.3.

:					
1.		1.1.		2024.	→
		1.2.		2025.	→
		1.3.		2025.	→
		1.4.		2025.	→
2.		2.1.		2022.	→
		2.2.		2023.	→
		2.3.		2024.	→
3.		3.1.		2022.	→
		3.2.		2021.	→

		3.3.		2023.		
--	--	------	--	-------	---	--

4.

)

(

20

(

15

).

.)

(

: »

«.

4.1.

4.1.1.

(, 25/04)

- (25/04, 1/05,19/07 9/09).

:

a)

(30/06);

- b) (30/06);
- c) (30/06);
- d) (30/06);
- e) (30/06);
- f) (30/06);
- g) (30/06);
- h) (30/06).
- i) (18/11).

4.1.2.

- ;
 - » «; , » « ;
 - ;
 - » «; ;
 - ;
 - ;
 - ;
 - ;
 - ;
 - ;
 - ;

- :
 - SO₂,
 - NOx,
 - C ,
 - C₂,
 - P₁₀ P_{2.5} .
 (80%)
 (2%) (5%)
 0,2-0,5%

4.1.3.

- :
 - , '

	%	/4,2	()
	0,23	1,0	9,60
	0,56	2,0	12,75
	1,1	3,0	17,45
	1,6	3,5	19,25
	1,9	3,7	20,90
	1,1	5,1	9,10
	2,5	5,5	19,25
	2,4	5,7	17,65
	2,1	6,4	13,80
	2,5	6,8	14,92
	3,2	8,8	15,35
	2,5	9,2	11,20
	5	19,5	11,35
	1,0	1,0	42,00
	1,5	1,5	41,00
	2,0	2,0	40,00
	3,0	3,0	40,00
	4,0	4,0	40,00

4.1.4.

(: <http://bdcentral.net>, 2010, 2011. 2012.
 10 μ , 2013.
 (18/11).

4.2.

1.

1.1.

– 2008/50/ Z (152, 11. 6. 2008),
 – 2004/107/ Z
 (23, 26. 1. 2005),
 – 2001/81/ Z () (309, 27. 11.
 2001),
 – 2003/87/ Z
 2003), 96/61/ Z (275, 25. 10.

- 2004/101/ Z
2003/87/ Z
- (338, 13. 11. 2004),
2008/101/ Z
2003/87/ Z
- (8, 13. 1. 2009),
2009/29/ Z
2003/87/ Z
- (140, 5. 6. 2009),
2009/30/ Z
98/70/ Z
- 1999/32/ Z
- 93/12/ Z (140, 5. 6. 2009),
87/217/ Z 19. 1987.
(85, 28. 3. 1987),
91/692/ Z 23. 1991.
- (377, 31. 12. 1991),
98/70/ 13. 1998.
93/12/
- (350, 28. 12. 1998),
1999/32/ Z 26. 1999.
- 93/12/ Z (121, 11. 5. 1999),
2001/80/ Z 23. 2001.
- (309, 27. 11. 2001),
2003/17/ Z 3. 2003.
98/70/ Z (
- EGP) (76, 22. 3. 2003),
2004/42/ Z 21. 2004.
- 1999/13/ Z (143, 30. 4. 2004),
2008/112/ Z 16. 2008.
- 76/768/ Z, 88/378/ Z, 1999/13/ Z
2000/53/ Z, 2002/96/ Z 2004/42/ Z
(Z) . 1272/2008
- (EGP) (345, 23. 12. 2008),
2010/75/ 24. 2010.
- () (EGP) (334, 17. 12. 2010),
2010/79/ 19. 2010.
III. 2004/42/ Z
- (304, 20. 11. 2010),
2012/33/ 21. 2012.
- 1999/32/ Z
(327, 27. 11. 2012).

- 1992. . (2000. .- . (UNFCCC),
 ■ . 3/08); 1997. . (. 19/00);
 - UNECE- 2008. .- .
- 1998. . (2008. .);
 (2003. .); (PRTR), 2003. .
- . (1992. – . 11/86 1979.
 ■ 13/94);
- 1984. . (1993. . - . (EMEP),
 2/87 . 13/94); 1993. . - .
- 1993. . - . 2/87 . 1985. . (13/94);
 ■ (1993. . - . 1987. .
 (16/90)
 (2003. .).

2.

2.1

2.2.

2.3.

-
-
-
-
-
-
-

2.4.

4.2.2.4.

2.5.

:

4.2.

(,) , /
 . ,
 ,
 (, , ,) .

4.3.

:
 , ,
 .
 .

:					
1.		1.1.		2022.	→ → →
2.		2.1.		2025.	→ →
		2.2.		2023.	→ →
		2.3.		2023.	→ →
		2.4.		2019.	→ →
		2.5.		2019.	→ →
		2.6.	-	2023.	→ →
		2.7.	-	2022.	→ → →
3.		3.1.		2018.	→ →

		3.2.		2021.	→ → →
		.			
4.		4.1.		2023.	→ → →
		4.2.		2023.	→ →
		4.3.		2023.	→ → →

5.

47

8 10

(95%).

20% – 30%.

) : – (,) –
) – B –
) / (): ()
 – (a (; ,))
 –
 –

() ,

12

- A)
- B)
- C)
- D)
- E)

12

9

).

(

-

-

!

:

»

«

16

10,

6.

»

«

()

()

NIMBY ()

5.1.

5.1.1.

19/07, 2/08 9/09) (25/04, 1/05,

:

a)

(32/06);

b)

(32/06);

c)

(32/06);

d)

(32/06);

e)

(32/06);

f)

(32/06).

5.1.2.

-

kg 0,8
t 70 80

-
-

-
-
-
-
-
-
-
-
-
-
-
-

(-) ,

(POPs-) .

)

)

)
)
)
)
)

»

«,

5.1.2.1.

-

" 20.000
365 /
90.000 32.850 t

)
)
)

)

) ;

) ;

)

) (» «)

) ;

5.1.2.2.

)

) ;

) ;

) ;

) ;

) ;

) ;

5.1.2.3.

) ;

) ;

15% - 25%

75% () , 5% - 10%.

(95%)

(

0,1%

80%

5.1.2.4.

PET-

/
70-80 kg

25%,

50%.

(3.000

)

1.500

5.1.2.5.

75%.

5.1.2.6.

2012.

25.500

50.000

1.500°C - 2.000°C.

()

5.1.2.7.

() I II

150.000 - 180.000

25.500

1.300°C.

3 Wt.

a

2012.
2014.

„V group - Palis“

5.1.2.8.

(-)

(, - , , .),

(, , , .)

/
: Ag, Au, Pt, Pd, Cu, Al

5.1.2.9.

))
))

14%

86%

)
)
)
)
)
)
)

):

80%
 8%
 5%
 3%
 2%
 2%.

1200 C.

5.1.2.10.

(02).

5.1.2.11.

-

(16 06, 01 03 06).

(,)

(POPs)

(17. 2. 2004.)

)
)
)
) (.).

P Ps-

1983.

5.2.

1.

1.1.

:

				2008/98/ Z	19.
1975.	2008.			75/442/ Z	15. 7.
			91/156/ Z,		
91/689/ Z			94/31/ Z	166/2006/ Z	
			91/698/ Z		
75/439/ Z					
86/278/ Z		12.	1986.		
				86/278/ Z,	
91/696/ Z,		Z/807/2003	Z/219/2009 –		
				2006/66/ Z	6. 2006.
				91/157/ Z,	
2008/103/ Z,				2008/12/ Z	
				2008/763/ Z, 2009/603/ Z, 2009/851/ Z.	
					93/86/ Z
				2004/12/ Z	11. 2004.
				94/62/ Z	20. 1994.
				2005/20/ Z, 2004/12/ Z	
				1882/2003/ Z	
				96/59/ Z	16. 1996.
				(PCB/PCT)	(Z)
596/2009 –				PCB/PCT	
(PCB/PCT)					
				2000/53/ Z	18. 2000.

-	
2002/95/ Z	RoHS
2012/19/ ()	4. 2012.
99/31/ Z	26. 4. 1999.
19. 2002. 16	1999/31/ Z 26. 1999. (Z) . 1137/2008. 2011/97/ 2003/33/ Z II 1999/ Z -
2000/76/ Z	()
2010/75/ Z	94/67/ Z ()
- 2009/31/ Z	85/337/ 2006/60/ Z, 2001/80/ Z, 2004/35/ Z, 2006/12/ Z, 2008/1/ Z (Z-) . 1013/2006

) (, 1985.), " : 22. 9. 1988. (. 13/94; " . "

- , 1/90);

) (, 16. 9. 1987.), 1. 1. 1989. (" . " - , 16/90);

) () (, 1992.), 29. 12. 1993. ,

) 26. 8. 2002. ();

) 1992. (, 22. 3. 1989.), 5. 5. (" . " 31/00);

) (, 1997.);

) (, 1997.).

➤ 2:

2.1.

2008.

" " .

2.2.

NFP- ,

EIONET-

➤ 3:

3.1.

()

3.2.

3.3.

3.4.

(

).

3.5.

,).

➤ 4:

4.1.

4.2.

4.3.

:
(),

4.4.

➤ 5:

5.1.

,).

5.2.

5.3.

10

5.4.

➤ 6:

6.1.

6.2.

6.3.

6.4.

6.5.

(.)

(- ,

➤ 7:

7.1.

:					
1.		1.1		2025	→
					→
					→
2.		2.1.	,	2023.	→
					→
					→
		2.2.		2020.	→
					→
3	(3.1.		2019.	→
	,				→
	,	3.2.		2019.	→
	,				→
	,	3.3.		2019.	→
	,				→
	,				→
	,	3.4.		2023.	→
	,				→
	,				→
)	3.5.		2019.	→
					→

4.		4.1.		2019.	→
					→
					→
					→
4.		4.2.		2019.	→
					→
					→
					→
4.		4.3.		2019.	→
					→
					→
					→
4.		4.4.		2021.	→
					→
					→
					→
5.		5.1.		2023.	→
					→
					→
					→
5.		5.2.		2023.	→
					→
					→
					→
5.		5.3.		2025.	→
					→
					→
					→
5.		5.4.		2025.	→
					→
					→
					→
6.		6.1.		2023	→

					→ → →
		6.2.		2023.	→ → → →
		6.3.		2025.	→ → → →
		6.4		2024.	→ → → →
		6.5.		2021.	→ → → →
7.		7.1.		2023.	→ → →

6. Čistoća zraka i kvaliteta životne sredine

6.1. Zrak

6.1.1. Uvod

U skladu sa Strategijom zaštite životne sredine Brčko distrikta BiH za period 2013.-2023. i Akcionim planom za period 2013.-2015., glavni ciljevi zaštite životne sredine su smanjenje zagađenosti zraka, poboljšanje kvaliteta zraka i zaštita zdravlja stanovništva. Zagađenje zraka predstavlja značajnu opasnost po zdravlje ljudi i životnu sredinu. Glavni izvori zagađenosti zraka su prometna vozila, industrijske i kućanske peći, kao i nepovoljni uslovi za rasprskavanje i eroziju.

U skladu sa Strategijom zaštite životne sredine Brčko distrikta BiH za period 2013.-2023. i Akcionim planom za period 2013.-2015., glavni ciljevi zaštite životne sredine su smanjenje zagađenosti zraka, poboljšanje kvaliteta zraka i zaštita zdravlja stanovništva. Zagađenje zraka predstavlja značajnu opasnost po zdravlje ljudi i životnu sredinu. Glavni izvori zagađenosti zraka su prometna vozila, industrijske i kućanske peći, kao i nepovoljni uslovi za rasprskavanje i eroziju.

U skladu sa Strategijom zaštite životne sredine Brčko distrikta BiH za period 2013.-2023. i Akcionim planom za period 2013.-2015., glavni ciljevi zaštite životne sredine su smanjenje zagađenosti zraka, poboljšanje kvaliteta zraka i zaštita zdravlja stanovništva. Zagađenje zraka predstavlja značajnu opasnost po zdravlje ljudi i životnu sredinu. Glavni izvori zagađenosti zraka su prometna vozila, industrijske i kućanske peći, kao i nepovoljni uslovi za rasprskavanje i eroziju. (Global Environmental Facility - GEF)

15. 16. 2007. 2007.

2014–2020.

)
) IPA - I -
 OPA I, 1 2 (2007–2013), SSP, 16. 6. 2008. .
 2013. . 2012.
) IPA- II
 (2014–2020), 2014. .

) , IPA II „pipeline“
 UNDP/UNEP- EIB, EBRD, WB, KfW, SIDA,
 (GEF), ;

)
 IPA 2008 „ NVIS“, (EAS), 2011–2013. .
 GAP (; ;) ; ;
 ; ;) ; ;
 (EAS) - 6. 11. 2013. .
 ; ;
 ; - ;
 (. 5).