

14046-

2017

,

(ISO 14046:2014, IDT)

```
1
     2
                                                              020 «
     3
                              12
                                          2017 . 1056-
     4
                                                                          14046:2014 «
                                                                                » (ISO 14046:2014
«Environmental management — Water footprint — Principles, requirements and guidelines». IDT).
     5
                                                                            26
           2015 . No 162-
   29
                                                                                 ».
                             (www.gost.ru)
```

© .2017 , -

1			 	 	 1
)					1
<u> </u>					
3			 	 	 1
1			 	 	 6
5			 	 	 8
3			 	 	 21
7			 	 	 24
	()			-
			 	 	 26
	()			
			 	 	 28

```
. 8
                                                                        014044);
                           ( . .
                                                                               );
a)
b)
;
c)
d)
e)
(
                                                                                                                  );
f)
                   ) -
2 — 8
```

IV

Environmental management. Water footprint. Principles, requirements and guidelines

— 2018—01—01 1 2 IS014044:2006, Environmental management — Lifecycleassessment — Requirements and guidelines (3 8 3.1 3.1.1 (freshwater): 1000

```
) (brackish water):
 3.1.2
                                                  (3.1.4),
                                  30000 / .
                      1000 /
 3.1.3
                                (surface water):
                                                              (3.1.4).
 3.1.4
                       (seawater):
30000 / .
 3.1.5
                          (groundwater): 8
 ( 011074:2005.
                           3.2.2]
 3.1.6
                           (fossil water):
                                                           (3.1.5).
 3.1.7
                           (water body):
 3.1.6
                                   (drainage basin):
                                                                                    (3.1.7).
 3.1.9
                                        (elementary water flow):
 [ 014044:2006.
                          3.12]
 3.2
 3.2.1
                                  (water use):
                                                                                                    (3.2.2),
                                                                           )
(3.1.6).
                                                                                (3.3.2)
```

```
3.2.2
                   (water withdrawal):
  (3.1.7)
                                         (3.1.6),
3.2.3
                                           (water
                                                     degradation):
(3.2.4).
3.2.4
                         (water quality):
                                                                               ),
3.3
3.3.1
                       (water footprint):
              » (water scarcity footprint), «
                                                                            » (water eutrophication footprint),
                                 » (non-comprehensive water footprint).
3.3.2
                                  (water footprint assessment):
3.3.3
                                                  (comprehensive water footprint assessment):
          (3.3.2).
                      (3.3.16)
                                                        (3.2.3).
3.3.4
                          (life cycle):
                                                                           ).
( 0 14044:2006,
                          3.1)
3.3.5
                                    (life cycle assessment: LCA):
( 0 14044:2006.
                          3.2)
                                                              (lifecycle inventory analysis; LCI):
( 014044:2006,
                          3.3)
                                                             (water footprint inventory analysis):
3.3.7
                  (3.3.2).
                     (3.2.4).
3.3.8
                            (system boundary):
[ 014044:2006.
                          3.32)
3.3.9
                                 (cut-off criteria):
                          3.18)
   0 14040:2006.
```

```
3.3.10
                                                 (water footprint impact assessment):
      (3.3.2),
                                                                                  (3.3.7),
  [ 014044:2006.
                           3.4.
                                          )
  3.3.11
                                    (impact category):
  [ 014044:2006.
                           3.39]
  3.3.12
                                                 (impact category indicator):
  [ 014044:2006.
                           3.40).
  3.3.13
                                      (water footprint profile):
                     (3.3.12).
                                                                                           ),
                            (3.3.1):
).
  3.3.14
                                                 (characterization factor):
  [ 014044:2006.
                           3.37]
  3.3.15
                                      (environmental mechanism):
  [ 014044:2006.
                           3.38]
  3.3.16
                                 (water availability):
                                         ( .2.4)
                                                                                    ).
               (3.3.17).
  3.3.17
                          (water scarcity):
                                                                              (3.1.8).
                  (3.2.4).
  3.4
  3.4.1
                                             (comparative assertion):
  [ 014044:2006.
                           3.6]
```

```
3.4.2
                                     (interested party):
3.5
3.5.1
             (product):
                                                              );
                                                                          );
                                                                                    ).
0 14044:2006.
                       3.9)
                                              ) (co-product):
[ 014044:2006.
                      3.10)
3.5.3 (waste):
                                                                                        1989 .),
[ 014044:2006,
                      3.35)
3.5.4
                               (product system):
0 14044:2006.
                       3.28)
3.5.5 (process):
[ 0 14044:2006.
                       3.11)
3.5.6
                       (unit process):
[ 014044:2006.
                      3.34)
                                 (functional unit):
3.5.7
                                                (3.3.2)
[ 0 14044:2006.
                       3.20)
                       (reference flow):
3.5.8
[ 014044:2006,
                      3.29)
3.5.9
                                     (productcategory):
( 0 14025:2006.
                       3.12)
3.5.10
                                                    (product category rules):
                                                                                             Ш
                                                            ).
[ 0 14025:2006.
                       3.5)
3.5.11
                     (organization):
```

S

```
14046-2017
      3.5.12
                                              (facility):
      ( 0 14064-1 ;2006.
                                   2.21]
      3.5.13
                                                            (water footprint inventory):
                                        (3.3.7),
                                                         (3.3.10).
      3.5.14
                                                                      (direct water footprint inventory):
                                     (3.5.13).
      3.5.15
                                                                                     (indirect
                                                                                                 water
                                                                                                          footprint
inventory):
                                                      (3.5.13),
      3.6
      3.6.1
                                    (primary data):
                                                                                                            (3.5.6)
             (3.5.4),
      (
3.6.2
                14067:2013,
                                     .1.7.1].
                                   (secondary data):
                14067:2013.
                                   3.1.7.3]
      3.6.3
                                                 (uncertainty analysis):
          014040:2006,
                                3.33]
      4
      4.1
```

,

4.2

	,						
		,					
4.3						,	·
	,	,					<u>.</u>
4.4						,	
4.5				•			
	()				
4.6		,					
4.7					,		
4.8	•				,		
4.9							
4.10			,				
4.11		,					(,
),			,
4.12						(,
), 4 13							

5.1

.

a) (.5.2); b) (.5.3);

c) (. 5.4);

d) (.5.5).

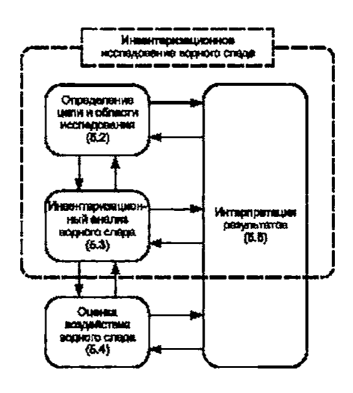
. 1.

• (.5.2),

• (. 5.3), • (. 5.5).

• (. 5.5). . 1.

.



1 —

```
014044.
                                         » (water availability footprint), «
                                                                                                   » (water scarcity
                                         » (water eutrophication footprint), «
                                                                                                            » (water
footprint), «
                                                      » (water acidification footprint), «
ecotoxicity footprint), «
               » (non*comprehensive water footprint).
                                            014025
                                                                                                 ).
      5.2
      5.2.1
      5.2.2
( . 5.2.1).
      a)
  . 5.2.3);
      b)
      c)
                                                    . 5.2.4);
      d)
      e)
      f)
                                         . 5.3.3);
                                                                                                        ( . 5.4);
      h)
                              ),
            . 5.4.1);
     j)
                                                                . 5.4):
      k)
                              ( . 5.4);
      ١)
                                              ( . 5.6);
```

```
14046—2017
o)
                     ( .
                                   6)
p)
                                            ),
                                                                                           7).
5.2.3
       014044
                                                                                            ).
5.2.4
5.2.4.1
                                                                          ) ( .5.3.2):
) ( .5.3.2);
) ( .5.3.2);
a)
b)
                                 (
( . 5.3.2);
c)
ď)
e)
```

),

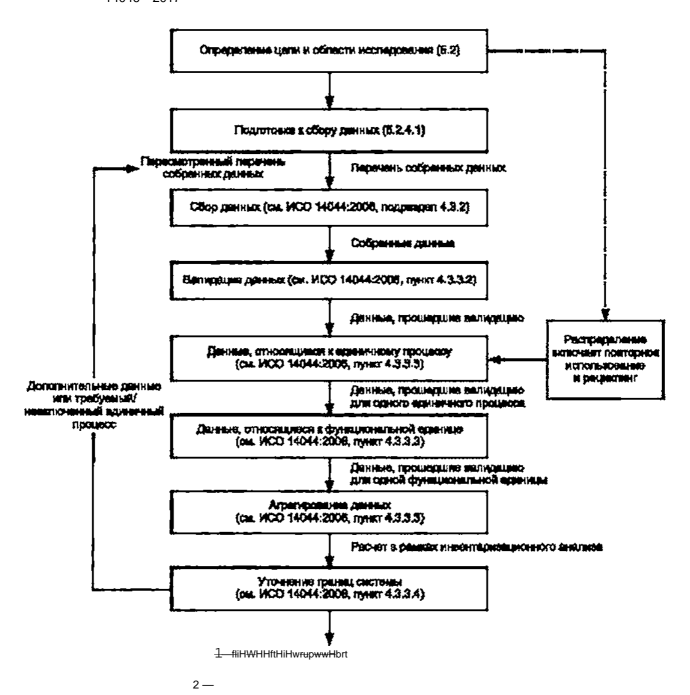
, (. 5.3.2);

(

f)

```
)
,
h)
5.2.4.2
a)
b)
c)
d)
)
f)
);
)
h)
i)
                                               );
j)
5.2.4.3
                                                                                          ).
5.2.5
5.3
5.3.1
                                                                                                                14044
               2).
                                                                                 014044 (4.3.3):
```

,



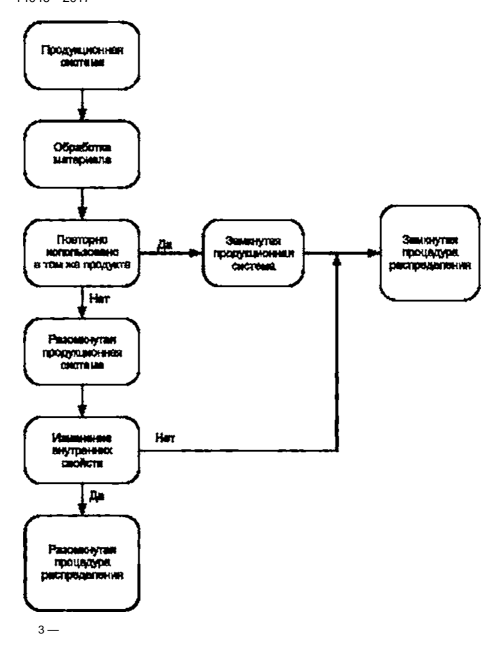
. b) 0 14044 (4.3.3.2): , , , /

c) , 14044 (4.3.3.3):

```
. 6
      d)
                                                                        5.3.2.
      e)
                                                                                            0 14044 (4.3.3.4):
5.2.
      5.3.2
      a)
             );
      b)
                                                           );
   ь)
),
с)
                                                                                          );
      d)
                                           ):
```

```
14046—2017
    e)
   f)
                      2 —
).
    5.3.3
    5.3.3.1
 .
014044.
                                  14049
    .
5.3.3.2
    a)
                                                                           )
    b)
             2:
   c)
```

), 5.3.3.3 5.3.3.2. 5.3.3.2. 3 a) b) 5.3.3.3,);); (. / 0 14049).



5.4 5.4.1 014044.

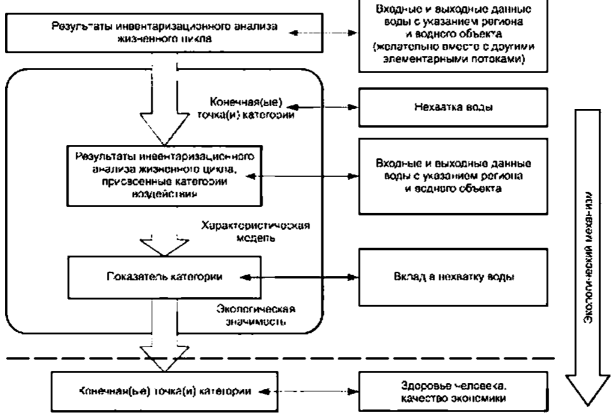
— . 14044. 4.4.

, : (, ,), (, ,)(. 4 5);

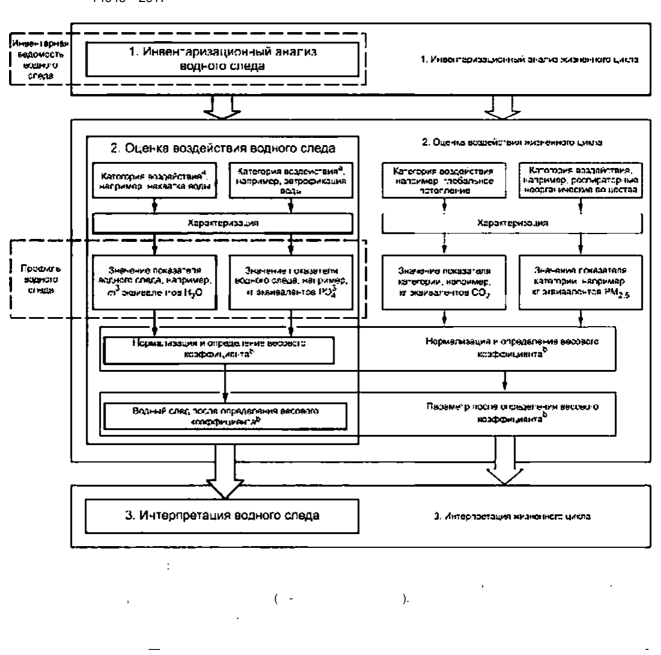
5).

014044.

Резугъ-аты инвентаризационного анализа Входиче и выходиче данные воды с указанием региона и водного объекта



4— , . . .



5 —

5.4.2

. () . ()

. «

```
( )
                                ( ).
      5.4.3
      5.4.4
      5.4.4.1
            { )
                                                             ( )
             ).
                                                                           3.1.
      5.4.4.2
      5.4.5
                                                (water availability footprint)
                                                                                                       » (water
                                                               {
eutrophication footprint]).
```

```
5.4.6
                                                               (water footprints addressing water degradation)
         е
        14047.
(water eutrophication footprint]).
      5.4.7
          014044.
      5.5
      a)
      b)
      c)
      d)
      e)
      f)
                                14044 (
                                                   8.
                                                        .3.3)
      5.6
```

,

```
14040 (
                                                                 5.4.3).
      6
      6.1
                                    014044.
                » (water availabilityfootprint), «
                                                                          » (water scarcity footprint), «
              » (water eutrophication footprint), «
» (water acidification footprint), «
                                                                                        » (water ecotoxicity footprint),
(non-comprehensive water footprint).
                                                                                                                   5.3.2.
                                                                                                           014044.
```

6.2

```
( . .
                                          ),
          a)
                1)
2)
3)
                                                                                                             (
                                                                                                                                                           );
          b)
                1)
2)
3)
4)
                 5)
          c)
                 1)
                ;
2)
                    i)
ii)
)
               3)
                     i)
ii)
                    iv)
v)
vi)
vii)
                 4)
                       i)
ii)
iii)
                 5)
    ;
d)
                 1)
2)
                 3)
4)
5)
                                                                                                                    ( )
                        i)
ii)
iii)
                 6)
7)
i)
```

```
ii)
            6)
(
                        ),
       e)
            1)
2)
            3)
            4)
            5)
            6)
            7)
            8)
             9)
                  i)
                ii)
)
                 iv)
                 v)
vi)
       f)
            1)
2)
3)
            4)
5)
6)
         )
            1)
2)
3)
        6.3
       6.3.1
                                                                                             14044.
```

),	.3.2	, 014044		(
	,	,	, ,	, , ,	,
7					
7.	.1	1		,	,
	014044. -	14044		14071.	
- -	,	,	, :	,	
•	,	·	•		
7.	.2				,
• - 7.	.3	,)		
7.	, , .4	,	-		
8					

14046—2017

,

8 , ,

*

2\$

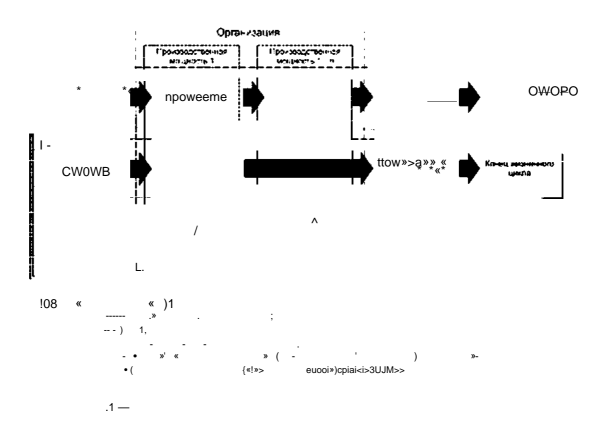
()

.1 , 5.2.

a) :

: b) :

, (. .1).



14046—2017

()

.1

ISO 14044	IDT	14044-2007 «	· »
8 :			-
- IDT —			

1) 15	O 11074:200S. Soil quality — Vocabulary (
(2)	ISO 14023:2006, Environmental labels and declarations — Type III environmental declarations — Principles and procedures (III)
(3)	ISO 14040:2006. Environmental management — Life cycle assessment — Principles and framework ()
(4)	ISO/TR 14047. Environmental management — Life cycle assessment — illustrative examples on how to apply IS014044 to impact assessmentsltuations (
(5)	iSOtfR 14049. Environmental management — Life cycle assessment — illustrative examples on how to apply ISO 14044 to goal and scope definition and Inventory analysis (
(6)	ISO 14051. Environmental management — Material flow cost accounting — General framework (
7)	ISO 14064-1:2006. Greenhouse gases — Part 1: Specification with guidance at the organizational level for quantification and reporting of greenhouse gas emissions and removals (
)
(8)	ISO 14064-2:2006. Greenhouse gases — Part 2: Specification with guidance at the project level for quantification, monitoring and reporting of greenhouse gas emission reductions or removal enhancements (
)
(9)	ISO 14064-3:2006, Greenhouse gases — Pan 3: Specification with guidance for the validation and ventication of greenhouse gas assertions (3
	,
1	130 14067:2013. Greenhouse gases — Carbon footpunt of products—Requirements and guidelines for quantification and communication (
111	ISO/TS 14071. Environmental management — Life cycle assessment — Cnocal review processes and reviewer
	competencies: Additional requirements and guidelines to ISO 14044:2006 (
	ISO 14044:2006)
12	iSOtfS 14072. Environmental management—Life cycle assessment — Requirements and guidelines for organizational life cycle assessment (
	1

502.3:006.354 13.020.60:13.020.10

10—2017/150

DEPERTURE STENT PERVINDOBSHIMO
TO TEXHVIPOTOM
N METPOTOM

DEPERTURE BEHT CTBO DEBAHMO TO TEXHVIPOTUM NO TEXHVIPOTUM NOT MET POTOTUM

DEPENDANCE STEHTCTED WINDOBSHIMO
TO TEXHWHECKOMY DETYTIMDOBSHIMO
IN METPOTOTIVI