

• • ,

-

• • ,

-

E-mail: liset@bsu.edu.ru

631.45556.51/.54.911.53

;

50

, -

-

: , , ,

The new system of the land resources management within 50 river basin which covers all territory of the Belgorod area, is presented in given article. Sequence of development cycles of projects of the watershed concept of nature use and criteria of an estimation of their realization have been defined.

Key words: *soil erosion, degraded lands, the reproduction of soil, agrolandscape, restoration ecology*

-

-

- ,

. ,

-

: -

[11

.),

[1],

-

[2],

-

-

\*

12-05-97510- \_ \_ .

,

[4, 8 .], -

.

,

,

.

[7]

(

-

,

).

.

,

,

[9].

,

,

,

,

.

:

.

,

,

,

.

,

,

ArcGIS 9.3.

,

-

(

200 ),

.

67...1517 <sup>2</sup>,

50

, ó

-

200

-

, . - .

-

, -

,

. - - .

-

, -

,

, ,

,

. -

-

, -

-

, -

-

[5].

, -

-

, -

-

2012 .

-

. -

-

, - - -

-

[3].

, -

,

- , -

-

. -

-

, -

-

[6].



: ,

, ,

( . );

" " .

[9]

- . -

, ,

.

.

, . ,

,

. ,

,

,

.

[12]

, ,

(

)

,

.

,

.



7. -  
.- .: , 1990.

8. -  
:  
... . .- , 2005.

9. -  
// . 2003. . 14.

10. //  
. 2010. 2.

11. -  
// . 1989. 2.

12. Krol M.S., de Vries M.J., van Oel P.R., de Araújo J.C. Sustainability of small reservoirs and large scale water availability under current conditions and climate change//Water Resources Management. 2011. V. 25. 12.

\_\_\_\_\_ :  
-  
.