

Corel X4.

2) () ; 4) ; 3) ; 1) ;

[9].

(200), 15 %, 40-50 %

[15]:

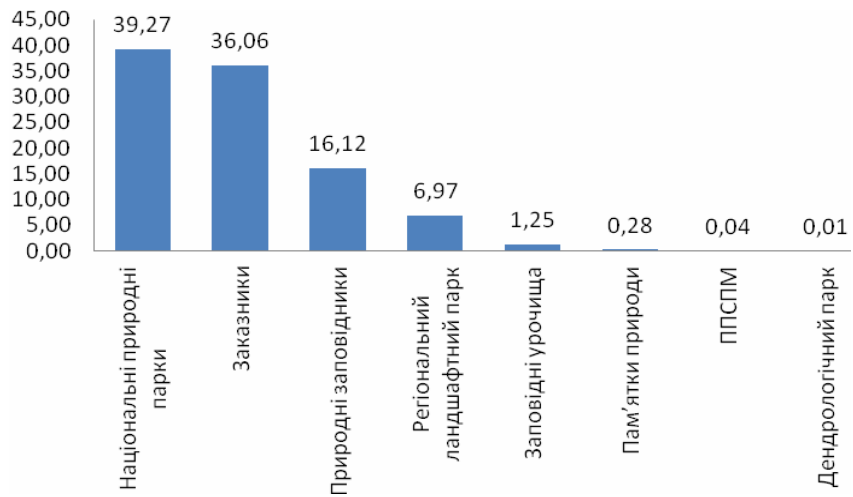
103 , 453 , 2014 . 287 660,5 ,

() () . “ ” – 16 , 8 , 4 374,9 , “ ” – 16 , 10 457,9 .

[2],

() , 268 769,05 (18,9 . 9,74 %, ,

(6,08 % 2014 .), 5,5 % -
) [2].
 , -
 “ , - ”, “ , ”), (,
) (“ , - ”).
 193 390,3 , 7,00 % .
 , - .
 , 121 767,8 (39,27 %
 4,4 %). (36,06 %),
 (87 813,8).
 16,12 % (. 1).
 - , - 0,04 0,01 %,
 , , .



. 1. (, 2014 .)
 “ ” ()
 “ ”,
 , ,) , (-
) (. , ,) [3].

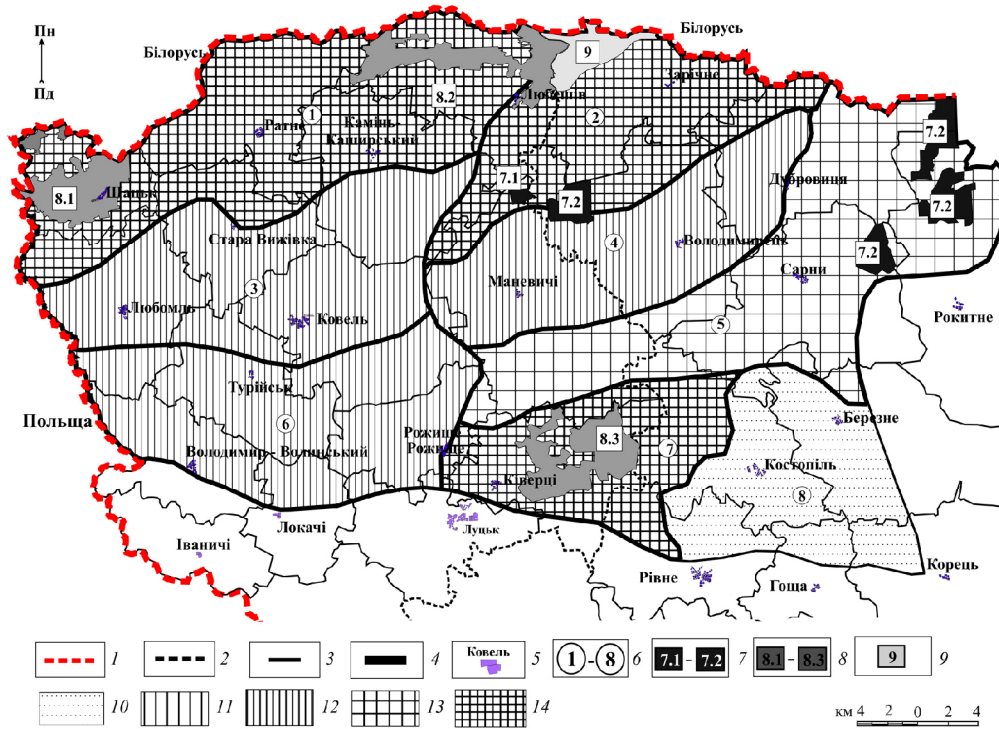
... - 21,73 %;
 (" " - o ").
 - 0,80 %,
 (.1, . .2).
 1

	, ,	, %
,	105 964,28	21,73
	53 844,98	18,58
-	14 091,01	4,01
-	12 718,47	4,23
-	45 144,12	9,24
-	16 243,78	4,26
-	37 665,64	17,67
-	1 988,22	0,80

... ,
 1,81 %),
 (0,80 %), (0,14 %).
 2,75 % .
 (., 1998): 1 - ; 2 -
 ; 3 - [6].
 (89) - (79)
 - (34) (24).
 (. , (1999) [6]).

$$I = (S . / S + N . / N) / 2,$$

I – ; S , N – , 50 ; S , N – ,
 0 () 1. -



.2. ; 2-4 - (2), ; 6 - (3),
 [15]: 6.1 - , 6.2 - , 6.3 - ,
 , 6.4 - , 6.5 - , 6.6 - , 6.7 - , 6.8 - ,
 ; 7 - : 7.1 - , 7.2 - ; 8 -
 : 8.1 - , 8.2 - , 8.3 - ; 9 -
 ; 10-14 - , %: 10 - 0-1,00,
 ; 11 - 1,10-3,83, ; 12 - 3,85-8,42, ; 13 - 8,43-14,72, ;
 14 - 14,73-22,69,

0,31.

0,21.

“ ” – ”,
 ,
 ,
 , - (0,49) , -
 , : , , -
 , - (.2).
 2

	,		,	-
	534,01	89	49	0,28
	136,3	24	10	0,21
-	411,30	34	18	0,28
-	155,72	36	17	0,24
-	210,62	45	25	0,28
-	352,29	52	29	0,29
-	975,84	79	64	0,41
-	322,21	38	31	0,49

- 0,41.
 , “ ”.
 , ,
 ,
 , (21,73 %), (18,58 %)
 - (17,67 %),
 , ,
 - 9,24 %.
 ,
 ,
 - , -
 - (4,01, 4,23,
 4,26 %,) (0,28, 0,24, 0,29,).
 “ ” – ”, “ ’ ”),
 - “ ”
 ,
 - .

- 0,80 % , – 0,49 %.
1. / , ,
2. – : , 1988. – 86 . //
3. : “ - : ”. –
4. : “ ”, 2013. – . 14.8. – . 80–88.
5. “ ” 16 1992 . //
6. . – . : , 2001. – . 206–235.
7. ’ / [.] . – , 1977. – 35 .
8. / //
9. . – 2013. – 10. – . 55–63.
10. : / /
11. , // – 2013. –
12. . 8. – . 64–78.
13. C - –
14. / // –
15. 2013. – 10. – . 63–68.
16. : - / –
17. , 1962. – 163 .
18. ’ // :
19. : , 2004. , – :
20. - / [.] . –
21. : , 1999. – 48 .
22. - / – :
23. , 2008. – 216 .
24. - / –
25. , 1987. – 65 .
26. [.] . – : <http://7chudes.in.ua>.

15. - : - 1 : 2 500 000 / . . ,
 // . -
 ., 2007. - . 228-229.
16. . . ,
 - // . - . . . - 2011. - . 39. - . 364-370.
- : 16.09.2014
 08.10.2014
 15.10.2014

**ANALYSIS OF STRUCTURE AND GEOSPATIAL CLASSIFICATION
 OF NATURE RESERVE FUND IN VOLHYN POLISSYA AS AN IMPORTANT
 PART OF ECOTOURISTIC POTENTIAL OF THE REGION**

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The structure of Nature Reserve Fund in Volyn Polissya was analyzed. Study area and its natural geographical regions were estimated in terms of reserve indicators (general, actual, absolute) and insularization index of the natural protected network. Natural areas, which are the most suitable for ecotourism development, were defined. Regions that need the improvement of structure and network of Nature Reserve Fund were determined.

Key words: Nature Reserve Fund, reserve indicator of the region, index of insularization, ecotourism, Volhyn Polissya.