

CURRENT STATUS OF LAND RESOURCES IN MUNICIPALITIES

The analysis of the current land use of Lviv, the farming groups of soil, diversity of land ownership, singled out the perspectives of valuation.

Key words: city, area estimation, municipality, type of ownership.

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	2008	2009	2010
	1768,2913	1764,7128	1759,2280
. .	1616,3185	1614,6840	1609,1992
. .	881,4308	879,4188	871,9634
	3403,5774	3403,5774	3402,9774
	11515,2037	11530,6334	11567,1465
	29,8000	29,8000	29,8000
	-	-	-
	262,7584	250,9072	221,5049
	121,3692	121,3692	120,3432
	17101,0000	17101,0000	17101,0000
:	1734,9709	1734,9709	1734,9709
	91,4314	100,5283	100,5283
	64,2516	64,25	64,2516
-	450,3376	440,6474	440,6474

2008 2009 3,5785 , 2009 2010 - 5,4848 .

2012

0,6 1,026

(15,4297 36,5131 , 2009 2010

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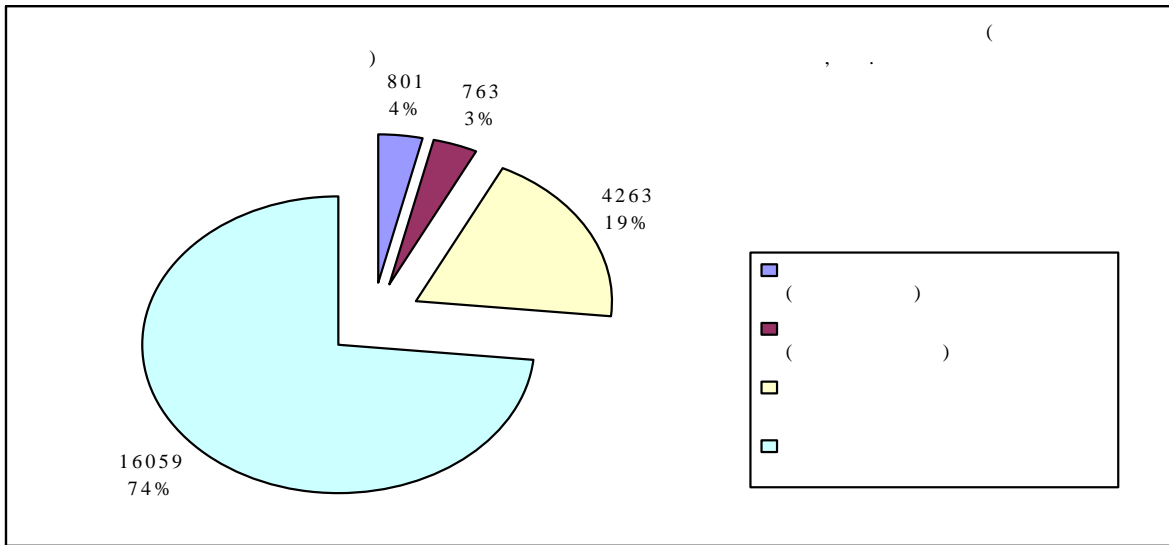
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2008 – 2010

	2008		2009		2010	
		,		,		,
	17687	15751,7001	17261	15688,2866	16721	15625,0402
	18610	1349,2999	19104	1412,7134	19976	1475,9598
	-	-	-	-	-	-
(-)		1034,1896		1118,8362		1160,1507
		796,5236		874,6208		921,7132
		237,6660		244,2154		238,4375
		898,2729		990,0216		1041,4957
(+)	3383	1034,1896	3502	1118,8362	3315	1160,1507
		796,5236		874,6208		921,7132
		237,6660		244,2154		238,4375
	1501	898,2729	1678	990,0216	1792	1041,4957
	39578	17101,0000	39851	17101,0000	39997	17101,0000

17101,00 , 1475,9598 (/ 677,7825), 8,63%. 88,40% 64 9,0026 . 2009 11,9738 . 22,2424 . 20009 91% : , 9% - , (, , , , - ,), 1 : 10000 21°, 27°, 33°, 39°. ; 500 . 1977 , 1942 (-42). « » [1], , 1988 . 33 . [3]. 1 : 10000 ,

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* : [3].

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2. ; [3- . . .] - . . . / . . .
3. . . . , 2009 – 120 . / . . . , . . . - . . .

330.15 : 627.12

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N ECOLOGICALLY–ECONOMIC ESTIMATION OF POSSIBILITIES OF THE USE OF MINE UNDERWATER FOR DRINKABLE WATER NECESSITIES

A situation with water resources in Ukraine is characterized by the permanent increase of deficit and sharp worsening of quality of water resources, especially drinking -water of the proper quality. Providing of population a quality drinking -water is the near-term aim of the state. One of variants of decision of problems with a drinking-water in the Donetsk-Luhansk region and an improvement of her state in the Kirovohrad and Volyn areas is the use of mine underwater for an economic-drinkable water-supply

Key words: ecologically-economic estimation, mine underwater, demineralization, drinking-water.

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