



(-512) and 2336 (-514), : 2335
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3.2 T -13

3.2.113

3.2.214

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3.2.516

3.2.619

3.2.722

3.2.823

3.2.923

4. O 26

4.127

4.1.129

4.1.229

4.1.330

4.1.4 ,31

4.1.532

4.1.632

4.1.734

4.1.835

4.1.936

4.1.10 ,37

4.239

4.2.140

4.2.240

4.2.3 -41

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4.3 ().....42

4.443

4.544

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5. 47

5.1	47
5.2	49
5.3	50
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5.5	56
5.6	().....	58
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5.7.1	59
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5.8	70
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ESAR - Environmental and Social Assessment Report

(EPM) -

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(ESAR) (ESMP)

2335 (-512) 2336 (-514),

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16 km : 2335

((1303) 2336 (1312)

- - (1303).

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(4.01), (4.12)

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48/10, 124/10, 51/11, 123/12, 93/13 187/13).

77

" .74/2005).

76-94

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. .300033-06-RP-325 2006.

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 (EIA) 10- , /
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 2335 (-512) and 2336 (-514), : - -
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 - (4.11, 2006);
 - (4,04, 2001);

2336, : - -

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(screening)

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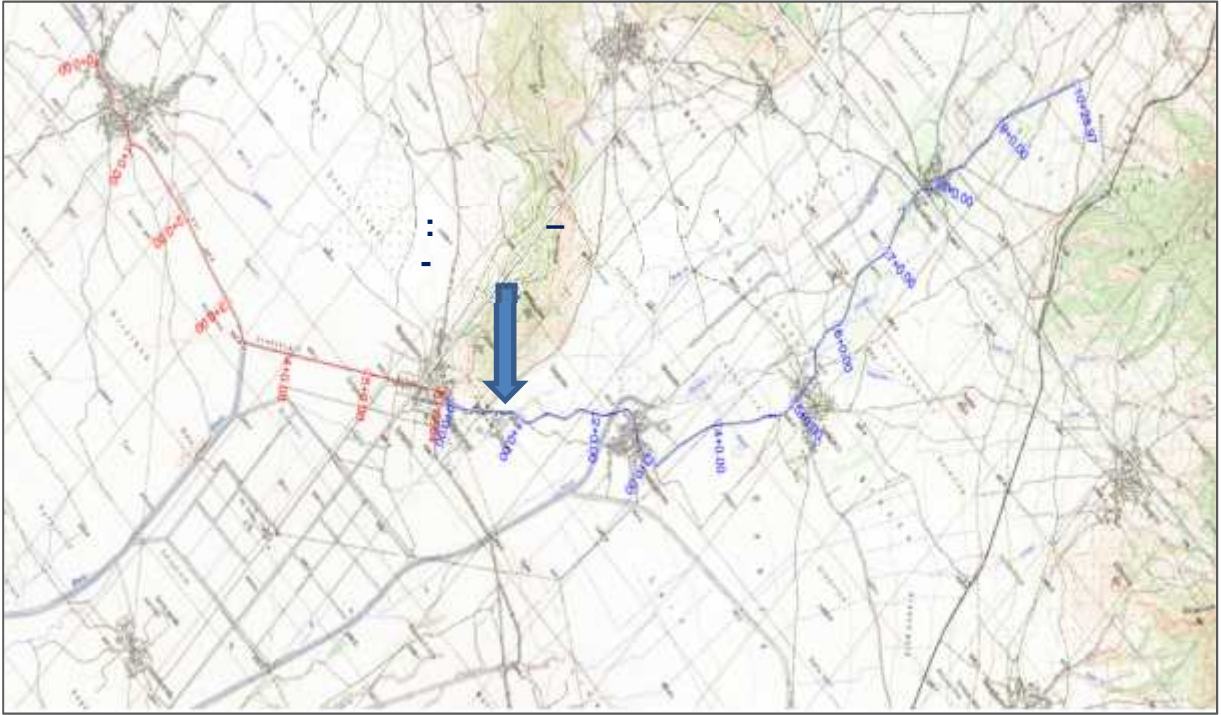
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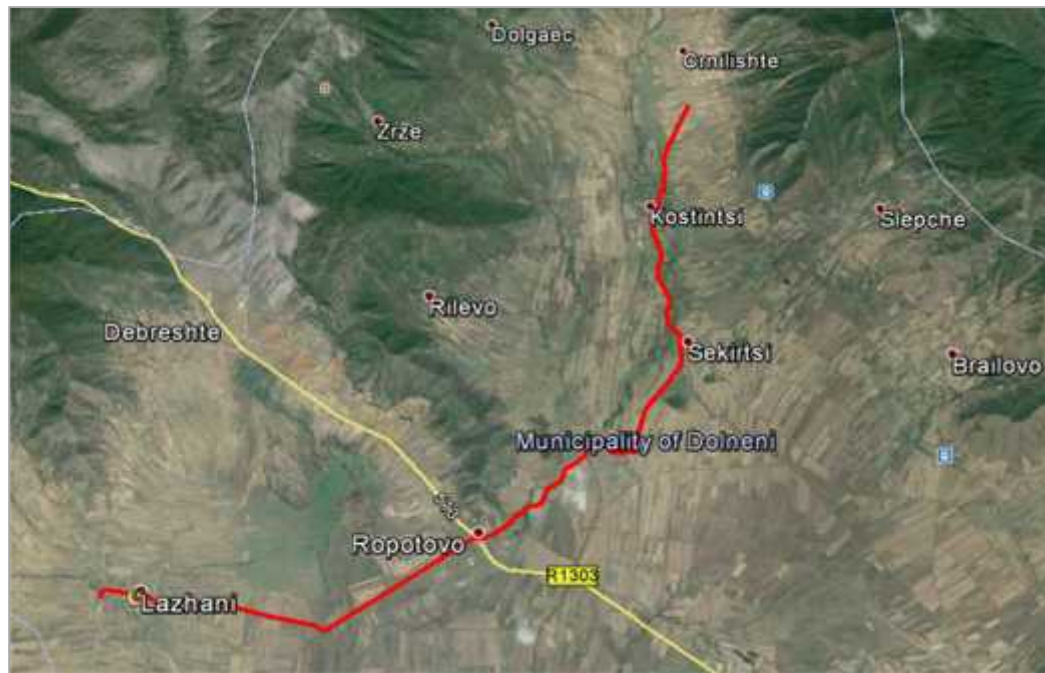


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3.2.1

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-	2 o	0+000.00 -	10+029.80	L=10029.80 '	
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	3				2336
	,		1312		
	2335 (-512)		2336 (-514).		

2336, : - -

2335
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, 2336 1303

3.2.2

, 2335 2336
16109,50 m

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09.02.2015

II).

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23.01.2015 . 15.12.2014 . 09.02.2015).

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09.02.2015

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- 22 7 cm.
- 8 3 cm.
- 11, 4 m².
- 10 cm.

4. O

514) e 2335 (-512) 2336 (-

600 m
1996

2004

412, 43 km².



4

37

7



5

4.1

37

1-

	(31.12.2013)	(2002)	(2002)	(2002)	(km²)	(2013)	(2002)	
	13988	13568	4700	3745	412,43	34	33	420
	2065769	2022547	698143	564296	25713	80	79	43222

(:

www.stat.gov.mk)

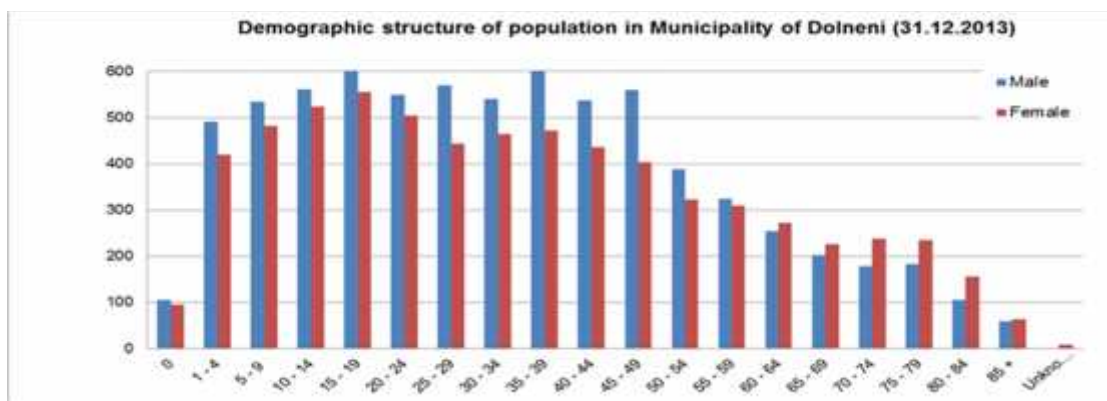
12

420

40% (166)

1 (/)

(31.12.2013)



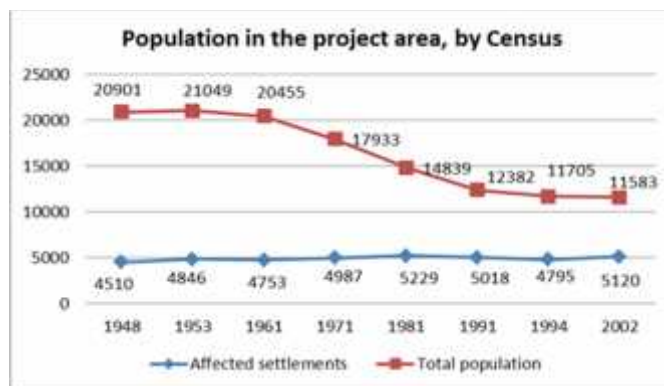
(: , 2013. ISBN 978-608-227-153-8)

2002

48,3%

47,4%

2



(: , www.stat.gov.mk)

1

2002

2011

4.1.1

5

1

Dolneni		2009	2010	2011	2012	2013	Sum
I	Total immigrants	91	87	90	67	46	381
J	Immigrated persons from another municipality	65	67	54	58	41	285
K	Immigrated persons from other settlements in the same municipality	22	16	29	9	2	78
L	Immigrated persons in the Republic of Macedonia from abroad	4	4	7	0	3	18
M	Total emigrants	93	88	119	76	52	428
N	Emigrated persons from another municipality	71	70	90	66	50	347
O	Emigrated persons from other settlements in the same municipality	22	16	29	9	2	78
P	Emigrated persons from the Republic of Macedonia abroad	0	2	0	1	0	3
-	Net migration (J-N)	-6	-3	-36	-8	-9	-62

(: , www.stat.gov.mk)

2013 , 41 (38).

33 , 4

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(10).

4.1.2

(2002) ,

(42%),

(38,2%).

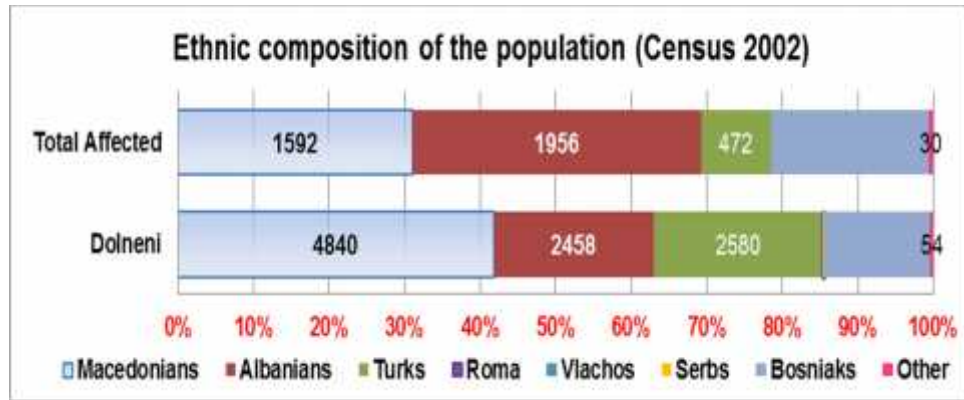
31%

21%

9%

6

(2002)



(: , www.stat.gov.mk)

4.1.3

„ ”. 80%

2

(km)

2013	86	50	14	22	0
2012	110	54	16	21	19
2011	110	60	16	15	19
2010	110	64	16	11	19
2009	112	63	0	49	0

(: , www.stat.gov.mk)

2336, : - -

4.1.4 ,

(, 28) , 69 2013 , 174 (29). 203 ,

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31.12.2013	
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(: , www.stat.gov.mk)

4.1.5

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(: , www.stat.gov.mk)

97% (10.144)
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 2007

Број на Индивидуални земјоделски посеви:



7

(2007)

(: , www.stat.gov.mk)

5 , 2007

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(: , www.stat.gov.mk)

2007 (84%). (50%)
28%

4.1.7

6

2012		
/	409	358
	234	5755
	97	1875
(%)	41,5	0
	10	326
(%)	4,3	0

2336, : - -

2012		
	127	3554
(%)	54,3	1
	125	1652
	765	1248
	63	888
	1518	2321
	14	255
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	14	262

(: ,2012, 1)

4.1.8

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, 31.12.2012

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	14		23
	7		38
	97		
	193		136

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	1		28
	74		
	76		
()	659		482

(: , , 2013, ISBN 9786082270852)

4.1.9

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			%			%
2008/2009	1981	942	47,55 %	306	106	34,64 %
2009/2010	1950	905	46,41 %	349	150	42,98 %
2010/2011	1923	885	46,02 %	359	162	45,13 %
2011/2012	1872	872	46,58 %	385	173	44,94 %
2012/2013	1816	856	47,14 %	396	160	40,40 %

(: , www.stat.gov.mk)

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(: . , 2011. ISBN 978-608-65143-2-7)



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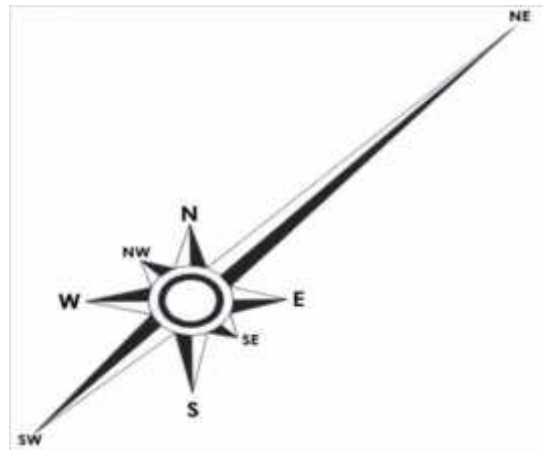
140 km

7 km

4.5

575 660m

11.2° ,
 6.10° .
 () 2.321 11
 (70%). 68%
 33 , 12 , 93
 1 cm, 150 , 183 89 ,
 3.7m/s. 2,2 m/s.
 189‰ 3,7 m/s.
 134‰



12

4.6

(ass. Geranio-Sylibetum).

Papaver rhoeas, Rumex pulcher, Xanthium spinosum, Sambucus
ebulus, Hordeum murinum, Balota nigra, Conyza canadensis .

: (Senecio
vulgaris), (Lolium tempoletum) Glebonis segetum, (Papaver rhoeas), (Viola
sp), (Sircium arvense), (T raxacum officinale), (Plantago spp),
(Poa spp.).

(Columbia livia), (Pica
pica) (Passer montanus), (Sturnus vulgaris balcanicus), (Corvus
comix) (Corvus monedula), (Alectoris graeca), (Perdix
perdix), (Falco naumanni).

: (Erinaceus concolor), (Vormela peregusna),
: Apodemus flavicolis, Apodemus agrarius, Rattus rattus, Mus macedonicus,
(Lepus europeus), Canis lupus, (Vulpes vulpes), Mustela nivalis, (Meles meles),
(Felis sylvestris), (Sus scrofa) .

: (Lacerta erhardii riveti),
(Lacerta viridis), (Lacerta trilineata), Elaphe
longissima Coluber najadum .

: (Salamandra salamandra),
(Bufo bufo), (Bufo viridis), (Hyla arborea) .

5km

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2335 (-512) 2336 (-514)

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	60	60	55
	70	70	60

: -L_d - (07:00 19:00) -L_v - (19:00 23:00)
) -L_n - (23:00 07:00).

2335 (-512) 2336 (-514).

CR: 171B (1)

CR:515

(1) Cirrus Research plc, UK
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 435-2, , IAQ
 , testo anemometer probe



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 - : info@opstinadobleni.gov.mk

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 : +389 2 55 15 240

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- : j.jovanovski@roads.org.mk

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3: - - , ¹⁰ 2335(-512) 2336 (-514)

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<p>Дата: _____</p> <p>_____</p> <p>Забелешки: _____</p> <p>_____</p> <p>_____</p>	<p>ФОРМУЛАР ЗА ПОПЛАКИ</p>
<p>Информации за личноста која го поднесува формуларот</p>	<p>Доколку не сакате да приложите информации на прашањата од 1–3 преминете на предметот и објаснувањето на поплаката</p>
<p>1. Име</p>	
<p>2. Дата, место и начин на прием</p>	
<p>3. E-mail и други информации за контакт</p>	
<p>4. Опсег на поплака</p>	
<p>5. Детално објаснување на поплаката</p>	
<p>6. Детални податоци</p>	
<p>Начин на одговор кон Вашата поплака _____</p> <p>_____</p> <p>Дата _____</p> <p>Забелешки _____</p> <p>_____</p>	<p>Ве молиме наведете како би сакале да Ве информираме за понатамошниот тек на процедурата:</p>

Обработка на поплаката	
Административни забелешки	
Прегледано (дата, одговорна единица/лице)	
Одговор (дата, одговорна единица/лице и архивски број)	

$$2335(-512) - 2336(-514) = 3, \quad 10$$