

Wdheh]bq_kdZy fb]jZpby b __ ihke_
khpbZevghc iheblbdb gZ ijb_f_
Duauehj^bgkdhc h[eZklb

JZ[hqbc]lq_l

:efZlq2013

Wdheh]bq_kdZy fb]jZpby b __ ihke_^kl\by ^ey khpbZevghc ih
Duauehj^bgkdhc h[eZklb

: ,, ,

2013 ()

, - ,

, .

,

(,).

, (, ,

, ,

).

- , , ,

, .

, ,

.

: .

, ,

, 050000, , . , 67.

+7 727 2582643

+7 727 2794853

:

K h ^ _ j ` Z g b _

.....	4
()	6
.....	9
«	
».....	26
.....	33
.....	35

,

387

12

F_`^mgZjh^gu_ ih^oh^u d hij_^_e_gbx debfZlbq_kdhc fb]

() 2010 .

, . ,
, (- 1/CP.16) ,
, - , ,

() ()

/

() -

()

).

“

2012

“

”

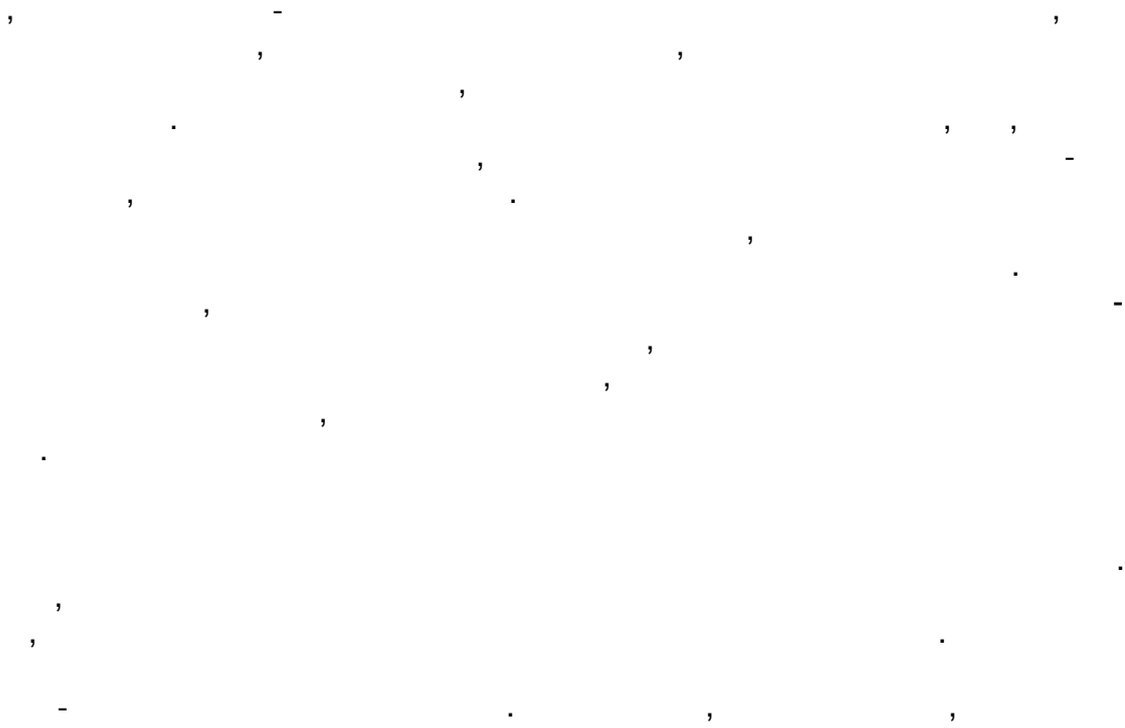
46%

47% -

”

,

-



. (UN, 2012)

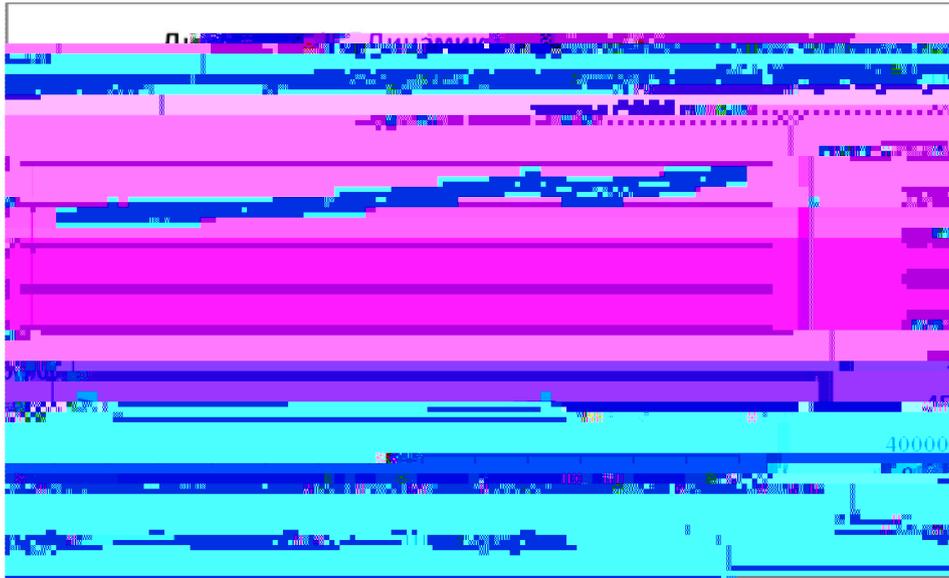
J_]eZf_gIzPby wdheh]bq_kdhc fb]jZpbb
\ jZfdZo gZpbhgZevgh]h aZdhgh^ZI_evkl\Z

, . . ,
, “ , . , ,

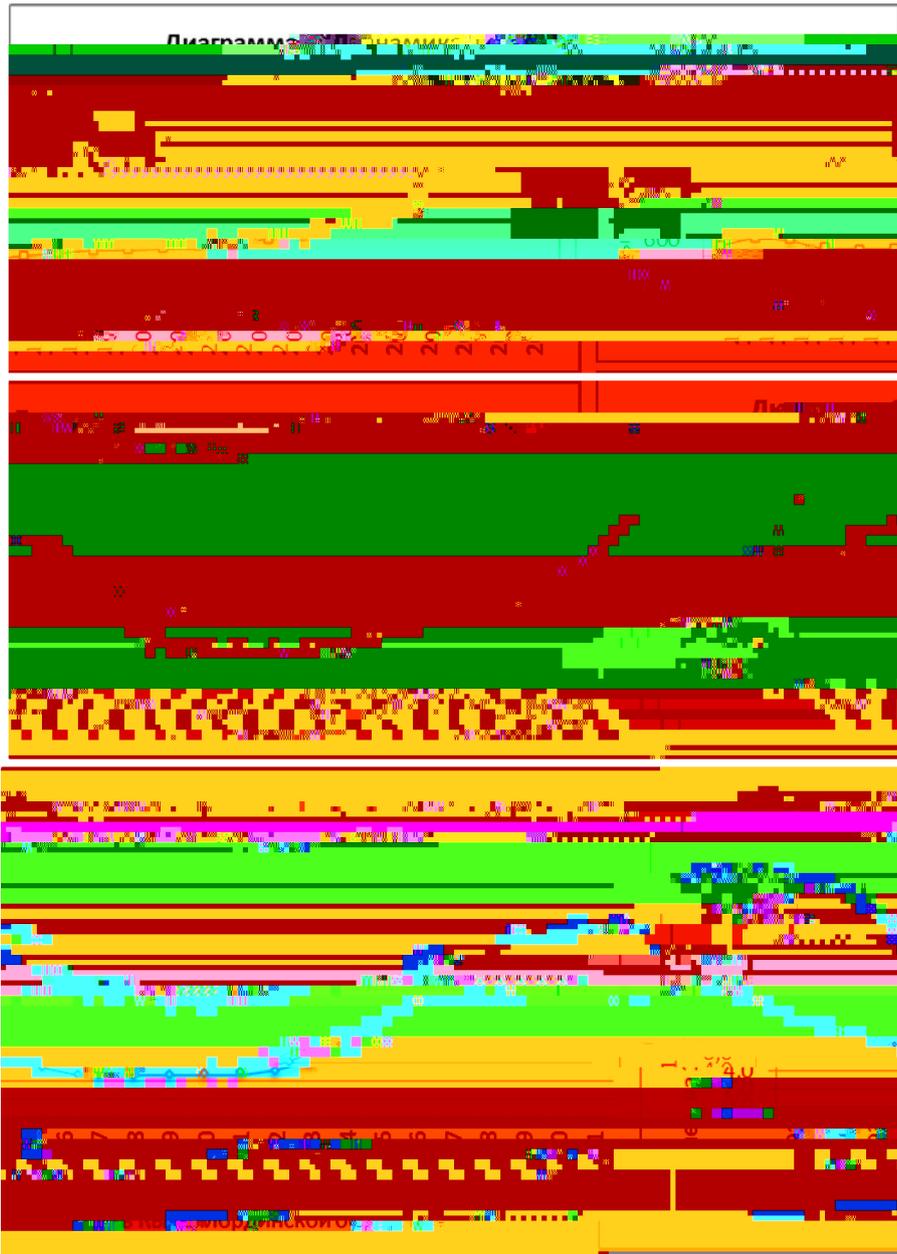
,

Hkgh\gu_ ^_fh]jZnbq_kdb_ l_g^_gpbb b
\ebygb_ wdheh]bq_kdbo nZdlhjh\ gZ a^hjh\v_ gZk_e_gby

, ' 1960-
, ' , ' ,
, ' , ' , ' ,
7,4% , - , - ' 1994 1999 . 13%
1999 . , ' 1996
9,2%.¹
30 1992 1468-XII " ,
" ,
:



1



1

j Z k l
g g b p u
6
2

09 - 2011

g
b h [e Z k l g Z y
by

ЛЗ[ебп.ЗгI_gkb\ghklv \g_rg_c fb]jZpbb \ DZaZoklZg_ b Duaue
h[eZklv 2009 – 2011]]

1 000

	Bffb]jZglu			Wffb]jZglu		
	2009	2010	2011	2009	2010	2011
DZaZoklZg	2,58	2,57	2,30	2,11	1,63	1,99
Duauehj^bgkdZy h[eZklv	0,38	0,34	0,18	0,17	0,09	0,08

:

.

, 2006 2011 ..

, ,

, ,

,

.

,

,

,

.

,

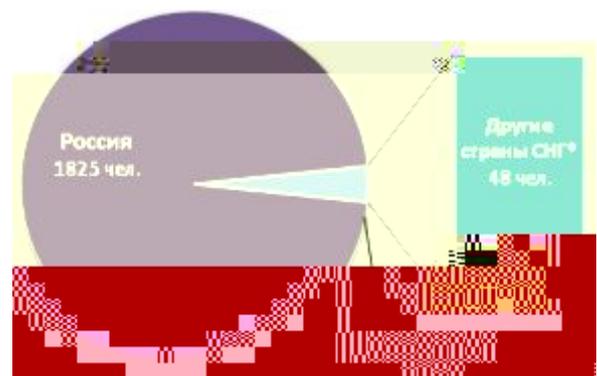
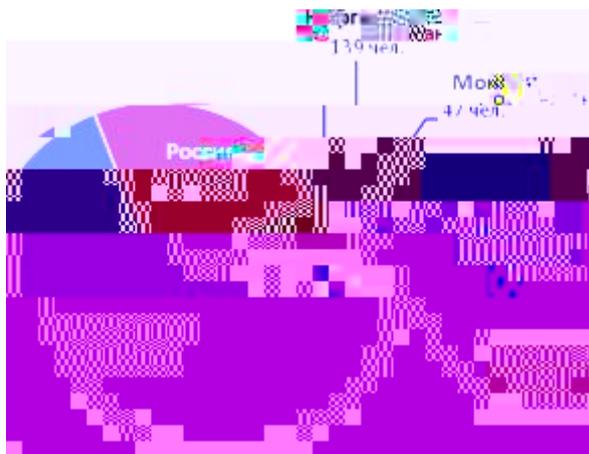
,

(33

).

>bZ]jZf5Z

F_`^mgZjh^gZy fb]jZpby \ Duauehj^bgkdhc2006-2011]] aZ i_jbh^



: «
»,
2011 2012 .

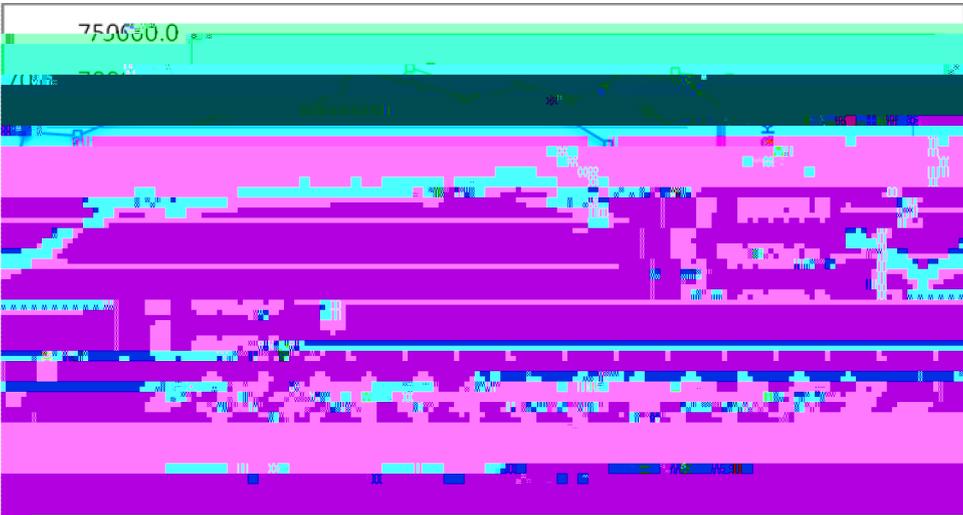
, , ,
13 , 1999 2011 , 980
2011 , , 2006
(, 2010).

LZ[ebφZgmljhb[eZklgZy fb]]Zpby \ Duauehj^bgkdhc h[eZklb

	/
2006	3 522
2007	4 079
2008	4 638
2009	6 464
2010	6 493

, , -
, ,
, ,
) . , (7) (1
,

>bZ]jZf7ZI_j\bqgZy aZ[he_\Z_fhklv gZk_e_gby DZaZoklZgZ b
Duauhj^bgkdhc h[1995,1999-2011]



:

2011 1995 3 100 000 ,

DZaZoklZg	2,2	1,8	1,7	1,4	1,7
Duauehj^bgkdZy h[eZklv	6,4	5,3	5,2	6,0	3,8

: , 2010.

LZ[ebp.Z

DZq_kl\h iblv_\hc \h^u h[t_dlh\ ^_p_gljZebah\Zggh]h \h^hkgZ

, %

	2006	2007	2008	2009	2010
-					
DZaZoklZg	8,1	6,2	6,9	6,1	5,9
Duauehj^bgkdZy h[eZklv	23,4	29,6	27,6	29,6	16,2
DZaZoklZg	5,0	3,8	4,1	3,8	2,9
Duauehj^bgkdZy h[eZklv	5,3	6,5	6,8	6,2	3,5

: , 2010.

		2006	2007	2008	2009	2010	2011
		2 100,1	2 074,5	2 199,5	2 363,5	2 165,6	1 955,0
	. .	2 824,2	3 080,5	3 072,8	2 974,9	2 869,0	2 551,7
		2 678,4	2 773,6	2 787,6	2 784,6	2 672,4	2 607,2
	. .	3 451,2	3 371,6	3 539,2	3 020,8	2 839,0	

Khpbheh]bq_kdh_ bkke_^h\Zgb_
©<ebygb_ wdheh]bq_kdbo nZdlhjh\ gZ fb]jZpbx»gZk_e_gby

,

,

200

,

,

.

,

.

.

.

.

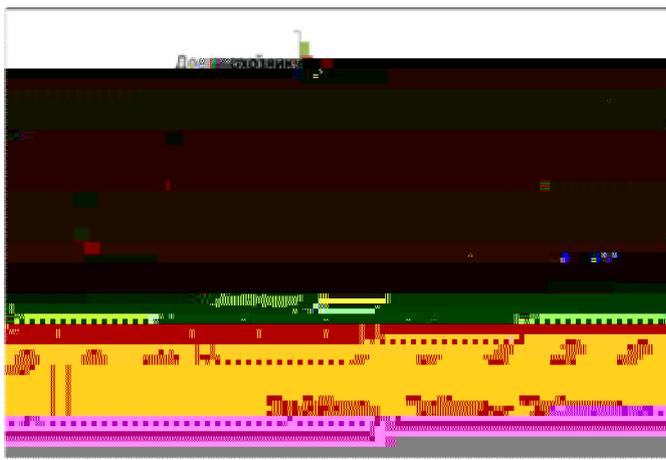
2.

K_f_cgh_ iheh	<hajZklgu_]jmiiu							
	25-34		35-44		45-54		55-64	
	.	%	.	%	.	%	.	%
()	56	81,2	46	78	45	86,5	17	85
()	12	17,4	10	16,9	3	5,8	-	-
(-)	1	1,4	3	5,1	-	-	-	-
()	-	-	-	-	4	7,7	3	15
	69	100	59	100	52	100	20	100

78 (22%) 35 . 22 41% (81) 2-3) - 18 , 5-6 , 44 45 (11%) 18 .

3.

Mjh_gv h[jZah\Zgby	<hajZklgu_]jmiiu									
	25-34		35-44		45-54		55-64			
	.	%	.	%	.	%	.	%	.	%
(3-4)	1	0,5	0	0,0	1	1,7	0	0,0	0	0,0
(8-9)	12	6,0	1	1,4	3	5,1	3	5,8	5	25,0



) - 17% (33 , 2 -) -
-10 8 .

96,5%) , 46%) , (193 , (92
(, 192 (96%) ,
(168 , 84%)



«

,

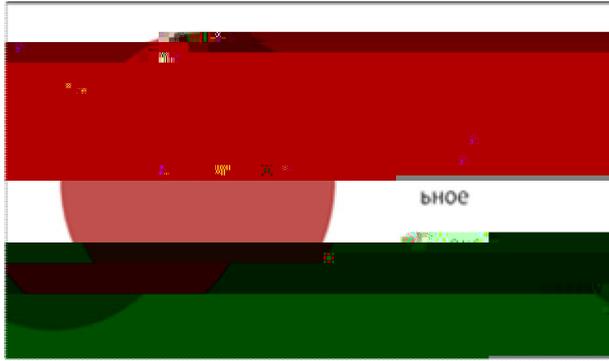
,

»

«

,

3.



),

(3). 37 (18,5%)
 : (8); (7
); (5);
 (3);
 (1). (1

0&VA\$%mÀ

,

« » 11 2011 . ,

Hkgh\gu_ \u\h^u b ij_^eh`_gby

1.

· , ' « ' » 22 2011

,

·

», 20% «

·

,

·

2.

,

·

,

,

-

,

«

»

,

,

,

,

,

,

·

·

3.

,

2004 – 2010.

·

,

-

,

2004-2010

,

• ,

AOSIS, 2008. Multi-window mechanism to address loss and damage from climate change impacts (Proposal to the AWG-LCA), Alliance of Small Island States.

AOSIS, 2012. Views and information on elements to be included in the recommendations on loss and damage in accordance with decision 1/CP.16 (Submission of Nauru on behalf of the Alliance of Small Island States to the Subsidiary Body on Implementation), Alliance of Small Island States.

Boano et al, 2008. Boano C., Zetter R. Environmentally displaced people: Understanding the linkages between environmental change, livelihoods and forced migration. Forced Migration Policy Briefing: Refugee Studies Centre, University of Oxford.

Guterres, 2008. Climate change, natural disasters and human displacement: a UNHCR perspective, UNHCR.

Hamza et al, 2010. Hamza M., Morinière L., Taylor R., Matin N. and Ali B. Emerging issues: Forced migration by climate change. Climate change adaptation and international development: Making development cooperation more effective. Ed. by Fujikura R. and Kawanishi M. Japan International Cooperation Agency Research Institute: Earthscan.

IOM, - . Environment, climate change and migration: IOM's approach and activities, ().

IOM, 2009. Migration, environment and climate change: Assessing the evidence. Ed. by Laczko F. and Aghazarm Ch.

IOM, 2010. World Migration Report 2010. The future of migration: Building capacities for change. Ed. by Koser Kh. and Laczko F.

IOM, 2012.

IPCC, 2012. Managing the risks of extreme events and disasters to advance climate change adaptation. Special report of Working groups I and II of the Intergovernmental Panel on Climate Change, Field et al. Cambridge University Press and New York.

Verheyen, 2012. Tackling loss & damage – A new role for the climate regime? (advanced version), Loss and Damage in Vulnerable Countries Initiative.

Verheyen, Roderick, 2008. Beyond adaptation: The legal duty to pay compensation for climate change damage (discussion paper), WWF-UK Climate Change.

Warner et al, 2012. Evidence from the frontlines of climate change: loss and damage to communities despite coping and adaptation, Loss and Damage in Vulnerable Countries Initiative, UNI-EHS.

WHO, - . Over a million pregnant women infected with syphilis worldwide, ().
:

, 1998.

« ».

“ ”,

2011 2012 .

“ ”,

“ ” “ ”,

2010 2011 2012 .

“ ”,

“ ”,

1991 – 2001 ”,

, 2003.

“ ”,

2011”, , 2012. 2007-

Aliens Act 2004 of Finland (unofficial translation into English). Aliens Act (301/2004, amendments up to 1152/2010 included), Ministry of the Interior of Finland.

Aliens Act 2005 of Sweden. Aliens Act (2005:716) issued on 29 September 2005, with amendments: up to and including Swedish Code of Statutes 2009:16; entered into force on 31 March 2006.

The Cancun Agreements: Outcome of the work of the Ad Hoc Working Group on Long-term

E/CN.4/1998/53/Add.2 , 11 1998.

Jmdh\h^kl\h ih ijh_^_gbx ihe_\h]h bkke_^\h\Zgby

1.

,

,

.

-

,

,

1.1.

1.1.1.

,

.

,

1.2.

1.2.1.

:

Wdheh]bq_kdZy ijh[e_fZ beb<Zk b <Zr_c k_fvb w(h ijb_eh debfZlbq_kdh_ baf_g_gb_	?keb,↑Z hlf_lvl_ d dZdbf ihke_^ , , ..)

1.3.

1.3.1.

?

1.3.2.

?

Lbi ^hoh^Z

Bklhqgbbdb ^hoh^Z
<Zr_c k_fvb

Hkgh\ghc bklhqgbd
^hoh^Z <Zr_c k_fvb

1.3.2.1.

1.3.2.2.

1.3.2.3.

1.3.2.4.

1.3.2.5.

1.3.2.6. ():

1.3.2.7. :

4.3.2.8. :

1.3.4.

?

1.3.4.1.

1.3.4.2.

1.3.4.3.

,

1.4.5.

?

KIZl vb jZkoh^h\	%- gh_ jZkij_^_e_gb_ jZkoh^h\ <Zr_c k_fvb

» - . : «
- ?
- ?
- ?
-
? 2
,), / / (, ,
.

.
.
.
/
I II III IV V VI VII VIII IX X XI
,
,
;

. ,
.
:
- , ?
- , /
..?
- ?
.
(, ,)
, ..).
, ,
.
_____ : 1

- « »
.
, ,
(« »)
(« »). « »
« » ,
.
_____ :
_____ :
_____ :
.
,

