Years of post-secondary training, by gender and by age, by region and by type of location Data base: all adult respondents (older than 16 years) with postsecondary education

00001144	Ly co	1444-	. <b>J</b> .11									
	cei	ntral	501	uth	•	vest	ne	orth	ea	st	Alm	aty
urban male 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80+	2,9 2,7 2,7 3,2 3,4 2,6 3,6 3,4 1,7 2,6	206 4 15 24 25 43 29 19 14 15 5 4 5	3,6 2,6 3,1 3,6 3,0 4,2 5,0 4,4 4,8 0 2,0	147 8 14 18 16 17 24 21 1 5 5 5	2,6 1,3 2,2 2,8 2,1 2,7 3,0 5,0 5,0 1,7 3,5	115 3 8 12 21 22 18 10 5 6 3 4 2	3,1 2,5 2,9 3,5 2,3 3,8 2,9 2,7 1,5 3,5 4,0	10 28 21 15 43 33 24 10 9 12 6	2,9 2,1 3,0 2,6 2,8 3,0 2,7 2,9 2,0 3,6 2,3 3,0 2,1	3	3,5 2,8 2,9 4,5 3,6 3,6 3,6 3,6 3,6 2,5	109 3 9 10 7 14 14 14 8 7 9 3 7
female 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80+	3,2 2,7 4,0 3,3 3,1 3,2 3,3 4,5 3,0 1,8 1,5 3,5 3,5	264 6 22 25 37 58 41 26 12 .11 6 4 9 2	3,43 3,05 3,14 3,86 3,3 3,4,0 2,0	183 3 23 16 29 26 25 21 10 13 7 3 3 2	3,1 2,3 2,7 2,2 3,1 4,3 3,6 4,0 5,2 4,3 3,0 2,5	125 15 10 29 27 16 9 3 4 3 6 2	3,4 2,8 3,7 3,1 4,0 5,6 3,6 3,5 2,1 6,6 2,0 0	250 9 19 30 27 48 42 31 13 11 7 6 5	2,8 2,9 3,6 3,0 2,9 2,7 2,7 3,5 3,5 1,2	22 12 16 31 25 19 12 14	3,8 1,7 3,9 3,8 4,1 4,3 4,0 3,6 4,3 3,5 2,5	146 4 10 21 13 14 16 19 8 13 8
rural male 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 50-64 65-69 70-74 75-79 80+	2,6 2,0 2,2 2,6 3,0 2,4 2,2 3,5 2,7 4,5	89 3 7 9 15 15 15 4 7 4	2,4 1,8 2,0 2,67 2,7 2,1 3,0 2,8 2,5 4,5 2,3	117 7 18 15 12 11 17 14 7 9 2 2 3	2,7 1,6 3,1 2,6 3,6 2,8 2,5 2,5 2,5 2,5 2,0 5	75 3 10 10 10 10 11 9 1 2 3 3 3	2,6 2,0 2,2 2,6 2,7 2,8 2,5 2,4 3,3 2,2 3,0	145 6 18 12 20 25 20 15 9 10 5 3	2,9 3,0 2,2 3,4 2,5 2,8 2,5 3,1 3,0 2,1	137 2 4 14 26 29 22 15 7 10 6 1		
female 15-19 20-24 25-29 30-34 35-39 40-44 45-49 50-54 55-59 60-64 65-69 70-74 75-79 80+	3,0 2,0 2,8 2,8 2,5 3,7 3,0 4,0 4,0	76 1 11 10 7 20 11 7 2 5	2,8 1,5 2,8 3,0 2,8 3,0 2,4 3,4 2,0 2,0 3,0	106 4 27 13 14 14 11 13 2 7	2,66 2,63 4,05 2,81 3,50 0,00 0,00	62 3 6 10 8 10 12 6 2 2 1 1	2,7 1,3 2,6 2,6 2,6 2,8 2,8 3,5 3,0 4,0	144 3 11 17 29 25 25 17 7 4 2 2	2,9 1,5 2,4 2,8 3,0 3,0 3,1 3,2 3,5 3,0 2,0 11,0	142 4 15 16 33 24 18 6 3 1 1		

Total length of education (sum of duration of elementary and post-secondary education), sum intervals, in years, for entire population

Data base: all adult respondents (older than 16 years)

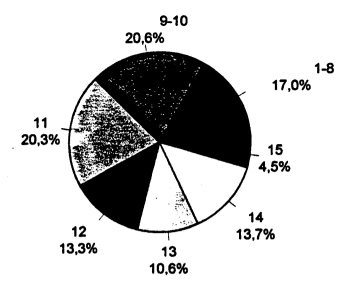


Table 4.2.2.8.:
Total length of education (sum of duration of elementary and post-secondary education), sum intervals, in years, by region and by type of location
Data base: all adult respondents (older than 16 years)

		region					Total
	central	south	west	north	east	Almaty	
total length of ed	ucation, in yea.	rs					
ırban							
1- 8	18,36	16,67	19,60	12,31	18,06	13,78	16,4
<del>9–</del> 10	19,21	17,66	14,77	12,82	21,10	22,56	18,00
11	20,20	16,67	25,28	19,58	20,53	19,55	20,0
12	14,12	12,50	14,77	18,37	11,79	7,52	13,4
13	11,30	10,12	8,81	12.31	11,22	5,26	10,2
14	12,85	20,04	11,36	16,81	13,88	23,81	16,2
15	3,95	6,35	5,40	7,80	3,42	7,52	5,6
n -	708	504	352	577	526	399	3066
sub % =	14,15	10,07	7,03	11,53	10,51	7,97	61,2
ural							
1- 8	18,32	21,44	19,39	17,19	13,72	,00	17,9
9-10	23,08	26,54	34,69	19,64	22,57	,00	24,7
11	22,34	19,53	14,97	24,11	20,80	,00	20,5
12	12,09	10,83	9,52	16,96	14,38	,00	13,0
13	10,99	12,31	9,86	8,93	13,27	,00	11,2
14	8,79	7,64	10,20	9,38	12,39	,00	9,7
15	4,40	1,70	1,36	3,79	2,88	,00	2,7
	273	471	294	448	452	, 0	1938
sub % =	5,46	9,41	5,88	8,95	9,03	, 00	38,7

Table 4.2.2.9.:
Total length of education (sum of duration of elementary and postsecondary education), sum intervals, in years,
by gender, by region and by type of location
Data base: all adult respondents (older than 16 years)

male

		region				Total	
	central	south	west	north	east	Almaty	
	cation, in year	rs					
urban							
1- 8	8,62	6,75	9,94	4,68	7,41	3,51	6,85
9–10	8,05	8,13	6,25	6,93	11,03	10,53	8,48
11	10,59	6,75	15,63	9,88	10,46	9,77	10,27
12	5,51	5,56	4,55	7,45	4,56	3,01	5,28
13	5,08	4,56	3,13	6,07	4,18	2,51	4,47
14	4,80	8,93	4,83	6,93	6,84	9,02	6,78
15	1,27	2,98	2,56	2,95	1,33	2,76	2.22
	311	220	165	259	241	164	1360
sub % =	6,22	4,40	3,30	5,18	4,82	3,28	27,18
rural							
1- 8	9,16	9,13	7,82	6,47	4,87	,00	7,33
9-10	11,72	15,92	17,35	9,82	10,84	,00	12,95
11	13,92	12,10	9,18	15,85	11,06	, 00	12,54
12	4,03	4,67	5,44	5,13	6,42	,00	5,21
13	4,40	5,52	3,06	3,79	6,19	,00	4,75
14	4,03	3,18	5,44	4,02	5,09	,00	4,28
15	2,93	, 85	1,36	2,46	2,21	,00	1,91
n =	137	242	146	213	211	, 00	949
sub t =				4,26	4,22	,00	
SUD 7 -	2,74	4,84	2,92	4,20	4,22	, 00	18,96

#### female

			regi	on.			Total
	central	south	west	north	east	Almaty	
total length of edu	ucation, in year	rs					
1- 8	9,75	9, 92	9,66	7,63	10,65	10,28	9,59
9-10	11,16	9,52	8,52	5,89	10,08	12.03	9,52
11	9,60	9, 92	9,66	9,71	10,08	9,77	9,78
12	8,62	6,94	10,23	10,92	7,22	4,51	8,19
13	6,21	5,56	5,68	6,24	7,03	2,76	5,74
14	8,05	11,11	6,53	9,88	7,03	14,79	9,43
15	2,68	3,37	2,84	4,85	2,09	4,76	3, 39
n =	397	284	187	318	285	235	1706
sub % =	7,93	5,68	3,74	6,35	5,70	4,70	34,09
rural	٠						
1- 8	9,16	12,31	11,56	10,71	8,85	, 00	10,56
9-10	11,36	10,62	17,35	9,82	11,73	,00	11,82
11	8,42	7,43	5,78	8,26	9,73	,00	8,05
12	8,06	6,16	4,08	11,83	7,96	, 00	7,84
13	6,59	6,79	6,80	5,13	7,08	,00	6,49
14	4,76	4,46	4,76	5,36	7,30	,00	5,42
15	1,47	, 85	, 00	1,34	, 66	,00	, 81
n =	136	229	148	235	241	0	989
sub % =	2,72	4,58	2,96	4,70	4,82	, 00	19,76

by gender, by region and by type of location

Data base: all adult respondents (older than 16 years)

2000 20201 022 0		
	average total	number of resp
entire population	11,01	5004
central	10,81	981
urban	10,84	708
male	10,67	311
female	10,98	397
rural	10,73	273
male	10,79	137
female	10,67	1 <b>36</b>
south	10,96	975
urban	11,40	504
male	11,59	220
female	11,25	284
rural	10,48	471
male	10,49	242
female	10,48	229
west	10,61	646
urban	10,88	352
male	10,75	165
female	10,98	187
rural	10,30	294
male	10,55	146
female	10,06	148
north	11,30	1025
urban	11,74	577
male	11,69	259
female	11,77	318
rural	10,75	448
male	10,95	213
female	10,57	235
east	10,95	978
urban	10,89	526
male	10,96	241
female	10,83	285
rural male female	11,01 11,21 10,85	452 211 241
Almaty male female	11,61 11,78 11,48	399 164 235

Table 4.2.2.11.:

Total length of education (sum of duration of elementary and postsecondary education), average total sums, in years, by ethnic group, by region and by type of location Data base: all adult respondents (older than 16 years)

entire population	11,01	5004
kazaki	11,03	2084
russian	11,04	2082
german	10,63	216
ukrainian	10,94	222
tatar	10,82	99
belarus	10,57	.28
azeri	8,28	7
polish	11,46	26
uzbeki	11,15	39
korean	11,82	51
other	10,72	150

Table 4.2.2.12.:
Total length of education (sum of duration of elementary and postsecondary education), sum intervals, in years,
by income group (average monthly per capita income), by region and by
type of location
Data base: all adult respondents (older than 16 years)

			regi	on			Total
	central	south	west	north	east	Almaty	
to 760					_		
1- 8	22,36	21,09	23,36	18,58	11,98	,00	19,18
9–10	27,95	25,78	36,45	13,27	27,08	, 00	26,18
11	20,50	23,05	14,02	26,55	22,40	,00	21,71
12	11,18	10,94	11,21	12,39	11,46	, 00	11,34
13	8,70	8,20	10,28	13,27	15,63	,00	10,98
14	6,21	10,55	4,67	9,73	9,38	,00	8,56
15	3,11	, 39	,00	6,19	2,08	,00	2,05
n =	161	256	107	113	192	0	829 17,99
sub % =	3,49	5,56	2,32	2,45	4,17	,00	11,33
761 to 1520				15 54	30.44	20 60	17 66
1- 8	20,65	21,20	16,28	15,54	12,44	20,69	17,66 21,49
9-10	16,85	21,55	27,91	19,17	21,89	34,48	•
11	20,11	18,02	24,81	28,50	25,87	20,69	22,87
12	13,59	9,89	10,08	18,13	13,43	6,90	12,76
13	14,67	13,78	7,75	8,81	11,94	6,90	11,68
14	10,33	12,01	10,85	7,77	10,45	10,34	10,40
<b>15</b> .	3,80	3,53	2,33	2,07	3,98	,00	3,14
n =	184	283	129	193	201	29	1019
sub % =	3,99	6,14	2,80	4,19	4,36	, 63	22,11
1521 to 3040							
1 8	17,45	15,48	23,38	17,56	24,37	20,30	19,63
9–10	22,55	15,90	19,90	15,41	18,28	24,06	18,92
11	24,00	16,32	2 <b>5,</b> 37	20,07	21,15	22,56	21,41
12	8,73	15,90	12,44	17,92	10,75	8,27	12,66
13	11,27	12,13	6,97	11,83	10,39	3,01	9,96
14	13,09	17,57	7,96	12,90	11,83	16,54	13,16
15	2,91	6, <b>69</b>	3,98	4,30	3,23	5,26	4,27
n =	275	239	201	279	279	133	1406
sub % =	5,97	5,19	4,36	6,05	6,05	2,89	30,51
<b>3041 to 4560</b>							
1- 8	13,14	14,08	19,72	5,04	13,11	14,29	12,44
9–10	18,25	18,31	15,49	16,55	23,77	19,33	18,82
11	13,87	9,86	21,13	17,27	17,21	17,65	16,24
12	19,71	7,04	15,49	17,27	16,39	4,20	13,96
13	13,14	15,49	12,68	12,23	13,93	5,88	11,99
14	16,06	26,76	11,27	20,86	13,93	29,41	19,73
15	5,84	8,45	4,23	10,79	1,64	9,24	6,83
n =	137	71	71	139	122	119	659
sub % -	2,97	1,54	1,54	3,02	2,65	2,58	14,30
4561 to 9880							
1-8	17,54	21,05	17,65	9,29	8,86	5,00	11,88
9-10	18,42	15,79	7,84	12,14	16,46	24,00	16,28
11	19,30	13,16	21,57	20,00	12,66	20,00	18,39
12	15,79	13,16	11,76	18,57	16,46	9,00	14,75
13	9,65	5,26	7,84	10,00	10,13	6,00	8,62
14	14,91	26,32	23,53	18,57	27,85	28,00	22,03
15	4,39	5,26	9,80	11,43	7,59	8,00	8,05
n =	114	38	51	140	79	100	522
sub % =	2,47	, 82	1,11	3,04	1,71	2,17	11,33
9881 to							
1- 8	9,68	21,43	12,00	5,88	27,27	, 00	12,14
9-10	6,45	21,43	16,00	17,65	9,09	6,25	13,87
11	19,35	14,29	8,00	9,80	18,18	6,25	12,72
12	19,35	14,29	20,00	29,41	9,09	12,50	19,65
13	12,90	14,29	16,00	9,80	18,18	6,25	12,72
14	22,58	10,71	24,00	19,61	18,18	43,75	21,39
15	9,68	3,57	4,00	7,84	,00	25,00	7,5
n =	31	28	25	51	22	16	173
sub % -	, 67	, 61	, 54	1,11	, 48	, 35	3,79

Table 4.2.2.13.:
Type of schooling,

by region and by type of location

Data base: all children attending school (6-16 years)

	region					Total	
	central	south	west	north	east	Almaty	
urban							-
ordinary sec. school	91,46	93,57	95,87	88,82	95,92	85,94	92,39
lycee	3,05	2,86	3,31	4,61	2,04	3,13	3,17
gymnasium	5,49	3,57	, 83	5,92	1,36	7,81	3,93
another kind	,00	,00	,00	, 66	, 68	3,13	, 51
n =	164	140	121	152	147	64	788
sub % =	10,96	9,35	8,08	10,15	9,82	4,28	52,64
rural							
ordinary sec. school	100.00	100,00	99,15	100,00	98,77	,00	99,58
lycee	, 00	,00	, 85	,00	1,23	, 00	, 42
n =	94	192	118	142	163	, 0	709
sub % =	6,28	12,83	7,88	9,49	10,89	, 00	47,36

Table 4.2.2.14.:

Type of education parents would like to give their children,

for entire population

Data base: all children attending school (6-16 years)

what kind of education would parents like for child?	number of children	percent of children
sec. school, then work	80	4,3
PTU, FSO without sec. school	13	,7
PTU with sec. school	94	5,0
techn., med., music, teachers co.	11. 514	27.4
other college	128	6,8
inst., univ., academy	1039	55,3
post-grad.	11	, 6

(Valid cases: 1879)

Figure 30:

Type of education parents would like to give their children,

for entire population

Data base: all children attending school (6-16 years)

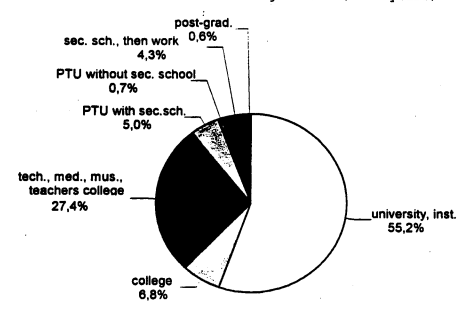


Table 4.2.2.15.: Type of education parents would like to give their children, by region and by type of location Data base: all children attending school (6-16 years)

	region					Total	
•	central	south	west	north	east	Almaty	
urban							
sec. school, then work	2,28	, 55	, 64	3,55	·4 , 68	1,23	2,28
PTU without sec. school	,00	, 00	1,27	, 00	2,34	,00	, 60
PTU with sec. school	7,31	3,28	3,18	3,55	3,51	2,47	4,17
tech, med, mus, teach c.	25,11	22,95	25,48	18,27	23,39	18,52	22,62
other college	8,68	5,46	7,01	7,11	8,19	7,41	7,34
inst., univ., academy	56,62	67,21	62,42	67,51	57,31	67,90	62,60
post-grad.	, 00	, 55	,00	, 00	, 58	2,47	, 40
n =	219	183	157	197	171	61	1008
sub % =	11,66	9,74	8,36	10,48	9,10	4,31	53,65
rural							
sec. school, then work	13,11	9,40	6,85	1,16	3,55	, 00	6,54
PTU without sec. school	2,46	, 43	, 68	, 58	, 51	,00	, 80
PTU with sec. school	5,74	5,56	4,11	10,47	4,06	,00	5,97
tech, med, mus, teach c.	22,95	38,46	43,84	39,53	18,27	, 00	32,84
other college	4,92	5,98	9,59	5,81	5,08	, 00	6,20
inst., univ., academy	50,82	39,32	34,93	40,70	67,51	, 00	46,84
post-grad.	,00	, 85	,00	1,74	1,02	, 00	, 80
n =	122	234	146	172	197	0	871
sub % =	6,49	12,45	7,77	9,15	10,48	,00	46,35

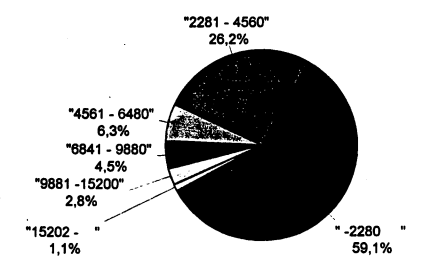
Table 4.2.2.16.:
Type of education parents would like to give their children, by gender, by region and by type of location
Data base: all children attending school (6-16 years)

what kind of education would parents like for child?	percent of boys	percent of girls
urban		
sec. school, then work PTU without sec. school PTU with sec. school tech., med., mus., teach. coll. other college inst., univ., academy post-grad.	1,69 ,50 2,78 11,90 3,87 31,55	,60 ,10 1,39 10,71 3,47 31,05
rural		
sec. school, then work PTU without sec. school PTU with sec. school tech., med., mus., teach. coll. other college inst., univ., academy post-grad.	4,94 ,69 4,36 16,65 2,76 24,34 ,34	1,61 ,11 1,61 16,19 3,44 22,50

Table 4.2.2.17.:
Parents seeking university education for their children,
by monthly household income, across all of Kazakstan
Data base: all those children (6-16 years), whose parents seek
university training for their children

monthly hh income	frequency	percent	valid percent	cum. percent
" <b>-</b> 2280 "	556	53,5	59,2	59,2
"2281 - 4560"	246	23,7	26,2	85,4
"4561 - 6480"	59	5,7	6,3	91,7
"6841 - 9880"	42	4,0	4,5	96,2
"9881 -15200"	26	2,5	2,8	98,9
"15202 — "	10	1,0	1,1	100.0
	100	9,6	Missing	- •
	1039	100,0	100,0	

Figure 31:
Parents seeking university education for their children,
by monthly household income, across all of Kazakstan
Data base: all those children (6-16 years), whose parents seek
university training for their children



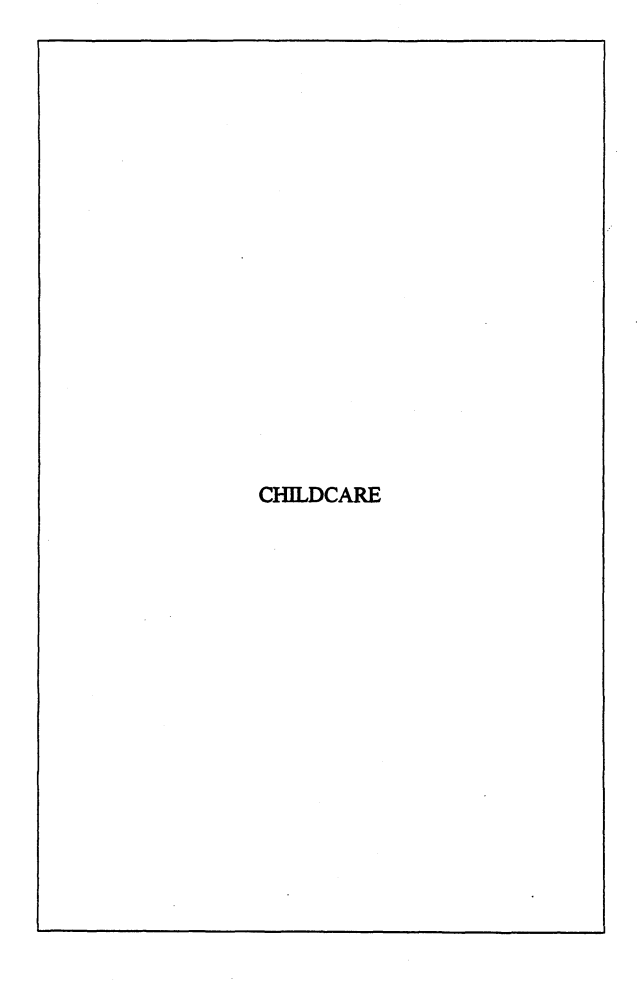


Table 4.2.3.1.:
Number and percentage of children requiring care, by region and by type of location
Data base: all children (0-16 years old)

		region						
	central	south	west	north	east	Almaty		
	to be taken care	of?						
urban			_					
yes	62,59	56,70	60,42	66,25	69,15	73,39	64,04	
no	37,41	43,30	39,58	33,75	30,85	26,61	35,96	
n =	270	194	192	240	188	109	1193	
sub % =	12,01	8,63	8,54	10,67	8,36	4,85	53,05	
rural	<b>4-7</b> -0-	-,	-,	40,0	•,••	****	55,55	
yes	53,66	42,18	53,50	58,74	77,56	.00	57,39	
no	46,34	57.82	46,50	41,26	22,44	,00	42,61	
n =	164	275	157	206	254	,00	1056	
sub % =			6,98			. 00	46,95	
5 W 5 W	7,29	12,23	0, 90	9,16	11,29	, 00	40, 33	

Table 4.2.3.2.:
Designated caretaker of child,
by region and by type of location
Data base: all those children (0-16 years old), requiring care
(n=1381)

			region					
•	central	south	west	north	east	Almaty		
Who usually takes care o	f the ch	ild?						
urban								
staff of pre-school inst.	8,88	5,41	13,79	14,74	2,99	5,00	8,88	
school specialists	,00	1,80	,00	, 64	10,45	7,50	3,00	
acq. or rel., living sep.	, 59	1,80	, 86	1,28	1,49	,00	1,04	
resp./rel. living in hh	90,53	90,09	84,48	83,33	85,07	87,50	86,81	
nobody	,00	, 90	, 86	, 00	, 00	, 00	, 26	
n =	169	111	116	156	134	80	766	
sub % =	12,24	8.04	8,40	11,30	9,70	5,79	55,47	
rural	• ·	·	•		- • -	-,	•-	
staff of pre-school inst.	11.24	5,00	3.49	4,13	2,01	,00	4,55	
school specialists	1,12	, 83	, 00	,83	5,53	,00	2,28	
acq. or rel., living sep.	,00	, 00	.00	3,31	4,02	,00	1,95	
resp./rel. living in hh	87,64	88,33	96,51	91,74	88,44	,00	90,08	
nurse	,00	5.00	,00	,00	,00	,00	, 98	
nobody	,00	,83	, 00	,00	, 00	,00	,16	
n =	89	120	86	121	199	0	615	
sub % =	6,44	8,69	6,23	8,76	14,41	, 00	44,53	

Table 4.2.3.3.:
Reason for child not receiving care,
by region and by type of location
Data base: all those children (0-16 years old) requiring care, but
not receiving it (n=26)

			region			Total
	central	south	West	north	east	
urban						
not pre-school inst.	100,00	71,43	, 00	,00	,00	50,00
no vacant places	,00	,00	66,67	,00	,00	16,67
expensive	,00	14,29	,00	,00	100,00	16,67
do not want	, 00	14,29	33,33	,00	,00	16,67
n =	1	7	3	Ō	1	12
sub % ==	3,85	26,92	11,54	, 00	3,85	46,15
rural			·	•	•	
not pre-school inst.	,00	83,33	, 00	100,00	100,00	92,86
do not want	, 00	16,67	,00	, 00	, 00	7,14
n =	0	· 6	0	. 1	7	14
sub % =	, 00	23,08	, 00	3,85	26.92	53,85

Table 4.2.3.4.:
Average amount spent on childcare, last 30 days, in Tenge by region and by type of location
Data base: all those children (0-16 years old), receiving paid-for care (n=650)

•	average amount	number of children
across all of Kaz.	152,6	650
central	140,1	144
urban	160,6	104
rural	86,9	40
south	134,2	113
urban	179,8	. 54
rural	92,4	59
west	143,0	80
urban	214,3	48
rural	35,9	32
north	212,4	154
urban	323,3	85
rural	75,7	69
east	17,5	123
urban	42,3	51
rural	,0	72
Almaty	488,0	36

Table 4.2.3.5.:
Average amount spent on childcare, last 30 days, in Tenge by income group (monthly per capita income),
Data base: all those children (0-16 years old), receiving paid-for care (n=650)

monthly per capita income	average amount	number of children
across all of Kaz.	158,5	601
to 760	67,2	136
761 to 1520	86,1	145
1521 to 3040	162,8	159
3041 to 4560	272,6	73
4561 to 9880	345,2	68
9881 to	219,5	20

•	
	-
•	
OCCUPATIONAL LABOR	

Table 4.2.4.1.:
Occupational status 1 \* of adult respondents,
across all of Kazakstan

Data base: all respondents

Occupational status	frequency	percent	valid percent	cum. percent
working age (A)	3844	53,2	78,9	78,9
not of working age, but work (B)	97	1,3	2,0	80,9
not of working age, do not work (C)	929	12,9	19,1	100,0
no answer (children and non resp.)	2353	32,6	Missing	·
•	7223	100.0	100.0	

- \* We devide adult respondents into 3 groups:
- A: Persons, who are of working age according to official definition (men: from 16 to 59 years, women from 16 to 54 years, excluding disabled) irrespective of whether they are working or not.

  Here we included those respondents who receive widower/s pension or pension for mothers, but who still of working age.
- B: Persons no longer of working age according to official definition, but who are still working:
  men 60 years and older and women 55 years and older, working teenagers as well as working disabled people
- C: Persons no longer of working age according to official definition, and who do not work:
  men over 60 years and women over 55 years, teenagers under 16 years, who have completed schooling, and invalids

Figure 32: Occupational status 1 \* of adult respondents, across all of Kazakstan Data base: all respondents

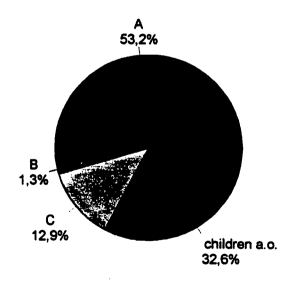


Table 4.2.4.2.:
Distribution of respondents of working age (group A)
by type of occupational group (Occupational status 2),
across all of Kazakstan
Data base: all adult respondents of working age (n=3844)

Occupational status	code	frequency	percent	valid percent	cum. percent
hired 1	11	2205	30,5	57,4	57,4
hired 2	12	76	1,1	2,0	59,3
farmer	21	19	, 3	, 5	59,8
businessmen	22	20	, 3	, 5	60,4
self-employment	23	124	1,7	3,2	63,6
other paid job	24	71	1,0	1,8	65,4
other non hired workers	25	13	, 2	, 3	65,8
training	30	210	2,9	5,5	71,2
housewife	41	284 *	3,9	7,4	78,6
maternity leave	42	125 **	1,7	3,3	81,9
unempl., looking for job	51	454 ***	6,3	11,8	93,7
unemployed, no wish	52	71	1,0	1,8	95,5
other jobless	53	104	1,4	2,7	98,2
do not work/health status	54	22	, 3	, 6	98,8
pens./of working age	60	46	, 6	1,2	100,0
(group B, C and children)		3379	46,8	Missing	
•					
	Total	7223	100,0	100,0	

(Valid cases: 3844)

\* 23 on maternity leave, but consider themselves housewives

\*\* 97 are ensures the same job

(76,5 % of all women in maternity leave or 2,5 % of group A)

\*\*\* 128 registered by a state employment service

(24,4 % of all unemployed or 3,3 % of group A)

Figure 33:
Distribution of respondents of working age (group A)
by occupational status 2,
across all of Kazakstan
Data base: all adult respondents, of working age (n=3844)

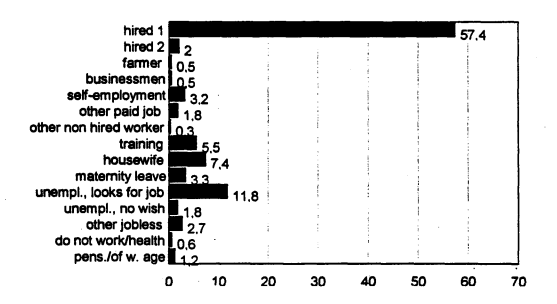


Table 4.2.4.3.:
Distribution of respondents of working age (group A)
by type of occupational group (occupational status 2), by region
Data base: all adults of working age (n=3844)

						region	lon							
	centra	la]	801	south	<b>.s</b>	west	no	north	ea	east	Almaty	ty	Total	
	number	•	number	as	number	مین	number 8	مد	number	- <b>cas</b> -	number	عد	number	ميه
hired 1	490	65, 6	339	44,5	297	60,2	555		384	53,0	140	50,4	2205	57,4
hired 2	7	6,	21	2,8	e	ø,	15	1,8	20	2,8	10	3,6	16	2,0
farmer	m	•	*	s,					12	1,7			19	s,
businessmen	2	Ε,	•	s,			9	۲,	7	۳,	9	2,2	20	ณ์
self-employment	15	2,0	32	4,2	10	2,0	25	3,0	53	4,0	13	4,7	124	3,2
other paid job	10	1,3	19	2,5	. 12	2,4	11	1,3	13	1,8	9	2,2	11	1,8
other non hired workers			S	۲,	-	7,	7	7,	•	9.	-	٣.	13	ε,
training	31	4,1	20	9'9	23	4,7	44	5,2	34	4,7	28	10,1	210	5,5
housewife	63	8,4	64	8,4	36	7,3	49	5,8	47	6,5	25	0,6	284	7,4
maternity leave	18	2,4	40	5,3	20	4,1	20	2,4	20	2,8	7	2,5	125	3,3
unempl., looking for job	64	9'8	110	14,5	89	13,8	64	1,6	117	16,1	31	11,2	454	11,8
unemployed, no wish	15	2,0	25	3,3	e	9	14	1,7	11	1,5	m	1,1	11	1,8
other jobless	13	1,7	32	4,2	12	2,4	24	2,9	19	2,6	4	1,4	104	2,7
do not work/health status	8	1.	-	۲,	S	1,0	m	₹,	9	₩,	7	۲,	22	9,
pens./of working age	11	1,5	15	2,0	က	9,	∞	1,0	7	1,0	2	۲,	46	1,2

Table 4.2.4.4.:
Distribution of respondents of working age (group A)
by of occupational group (Occupational status 2),
by region and by type of location
Data base: all adult respondents of working age (n=3844)

			regi	.on			Total
•	central	south	west	north	east	Almaty	
urban		<u> </u>					
hired 1	66,54	44,53	64,04	63,35	57,22	50,36	58,47
hired 2	1,32	3,39	,75	1,91	2,50	3,60	2,18
businessmen	, 38	, 52	,00	1,06	, 28	2,16	,70
self-employment	2,65	6,51	2,62	4,24	3,89	4,68	4,06
other paid job	1,51	2,34	4,49	1,91	2,50	2,16	2,31
other non hired workers		,78	,00	,00	, 83	, 36	, 31
training	4,91	8,33	3,75	4,45	4,72	10,07	5,85
housewife	8,13	7,03	5,62	6,57	5,00	8,99	6,94
maternity leave	2,08	4,69	5,99	2.54	1,39	2,52	3,01
unempl., looking for joi		11,46	8,24	8,47	13,89	11,15	10,04
unemployed, no wish	, 95	4,17	,00	1,69	1,67	1,08	1,66
other jobless	1,51	4,43	3,00	2,33	4,17	1,44	2.75
do not work/health state		, 00	1,12	, 42	, 56	,72	, 44
pens./of w. age	1,70	1,82	, 37	1,06	1,39	,72	1,27
n =	529	384	267	472	360	278	2290
sub % =	13,76	9,99	6,95	12,28	9,37	7,23	59,57
rural							
hired 1	63,30	44,56	55,75	69,57	48,77	,00	55,73
hired 2	,00	2,12	. , 44	1,63	3,01	, 00	1,67
farmer	1,38	1,06	,00	,00	3,29	, 00	1,22
businessmen	, 00	, 53	,00	, 27	, 27	,00	, 26
self-employment	, 46	1,86	1,33	1,36	4,11	,00	1,99
other paid job	, 92	2,65	,00	. 54	1,10	,00	1,16
other non hired workers		, 53	, 44	,54	,27	,00	, 39
training	2,29	4,77	5,75	6,25	4,66	, 00	4,89
housewife	9,17	9,81	9,29	4,89	7,95	,00	8,04
maternity leave	3,21	5,84	1,77	2,17	4,11	,00	3,60
unempl., looking for join		17,51	20,35	6,52	18,36	,00	14,41
unemployed, no wish	4,59	2,39	1,33	1,63	1,37	,00	2,12
other jobless	2,29	3,98	1,77	3,53	1,10	,00	2,64
do not work/health stat		,27	,88	, 27	1,10	,00	,77
					,55		1,09
pens./of_w. age	, 92 218	2,12 377	,88 226	, 82 368	, 55 365	,00	1554
n = sub % =	5,67		226			, 00	
suo t =	3,01	9,81	5,88	9,57	9,50	, 00	40,43

Table 4.2.4.5.:
Distribution of respondents of working age (group A)
by type of occupational group (Occupational status 2),
by gender, by region and by type of location
Data base: all adult respondents of working age (n=3844)

male

•			regi	.on			Total
	central	south	west	north	east	Almaty	
urban					· · · · · · · · · · · · · · · · · · ·		
hired 1	33,84	22,40	37,83	32,20	30,56	25,54	30,52
hired 2	, 95	2,34	, 00	1,27	1,11	2,16	1,31
businessmen	,00	, 52	,00	, 64	, 28	1,08	, 39
self-employment	1,51	3,65	1,12	1,48	1,94	2,88	2,05
other paid job	, 95	1,82	1,87	1,48	1,11	1,44	1,40
other non hired workers	, 00	, 52	,00	,00	, 28	, 36	,17
training	2,84	4,17	3,00	2,33	1,11	6,83	3,19
housewife	,00	, 26	,00	, 64	, 00	, 36	, 22
maternity leave	,00	,00	, 37	,00	, 00	,00	, 04
unempl., looking for jo	b 4,16	4,17	3,37	4,03	9,17	5,04	4,93
unemployed, no wish	,76	2,86	.00	, 64	1,11	, 36	1,00
other jobless	, 57	1,82	2,25	1,69	1,94	1,08	1.48
do not work/health stat	us ,00	, 00	, 37	,00	, 00	,72	.13
pens./of w. age	, 95	, 78	, 37	, 64	, 83	, 36	.70
n =	246	174	135	222	178	134	1089
sub % =	6,40	4,53	3,51	5,78	4,63	3,49	28,33
rural							
hired 1	38,99	30,77	33,19	36,96	26,58	, 00	32,75
hired 2	,00	1,59	, 44	,82	1,64	, 00	1,03
farmer	1,38	, 80	, 00	, 00	3,01	,00	1,09
businessmen	,00	, 53	,00	, 27	,00	, 00	, 19
self-employment	,00	1,06	, 44	, 82	1,92	,00	, 97
other paid job	, 46	2,12	, 00	, 54	, 82	, 00	, 90
other non hired workers		,00	,00	, 00	, 00	, 00	,00
training	1,38	3,18	2,21	3,53	2,19	,00	2,64
housewife	.00	,00	,00	, 00	, 00	,00	, 00
maternity leave	,00	,00	,00	, 00	,00	,00	,00
unempl., looking for jo		9,28	12,39	4,08	10,68	, 00	8,30
unemployed, no wish	2,29	1,06	, 88	, 82	, 55	, 00	1,03
other jobless	, 46	2,65	1,77	1,36	,82	, 00	1,48
do not work/health stat		, 27	,00	, 27	, 27	, 00	, 39
pens./of w. age	, 92	, 80	, 00	, 54	,00	,00	, 45
n =	115	204	116	184	177	,00	796
sub % =	2,99	5,31	3,02	4,79	4,60	, 00	20,71

			regi	.on			Total
	central	south	west	north	east	Almaty	
urban		-					
hired 1	32,70	22,14	26,22	31,14	26,67	24,82	27,95
hired 2	, 38	1,04	,75	, 64	1,39	1,44	,87
businessmen	, 38	,00	,00	, 42	,00	1,08	, 31
self-employment	1,13	2,86	1,50	2,75	1,94	1,80	2,01
other paid job	, 57	, 52	2,62	, 42	1,39	,72	, 92
other non hired worker	s ,00	, 26	,00	,00	, 56	,00	,13
training	2,08	4,17	,75	2,12	3,61	3,24	2,66
housewife	8,13	6,77	5,62	5,93	5,00	8,63	6,72
maternity leave	2,08	4,69	5,62	2,54	1,39	2,52	2,97
unempl., looking for j	ob 3,97	7,29	4,87	4,45	4,72	6,12	5,11
unemployed, no wish	, 19	1,30	,00	1,06	, 56	,72	, 6€
other jobless	, 95	2.60	, 75	. 64	2.22	, 36	1,27
do not work/health sta		, 00	,75	, 42	, 56	,00	, 31
pens./of w. age	.76	1,04	, 00	, 42	, 56	, 36	, 57
n =	283	210	132	250	182	144	1201
sub % =	7,36	5,46	3,43	6,50	4,73	3,75	31,24
rural							
hired 1	24.31	13.79	22.57	32,61	22,19	, 00	22,97
hired 2	, 00	, 53	,00	, 82	1,37	,00	, 64
farmer	, 00	, 27	,00	,00	, 27	,00	, 13
businessmen	,00	, 00	, 00	,00	, 27	,00	, 06
self-employment	, 46	,80	, 88	; 54	2,19	, 00	1,03
other paid job	, 46	, 53	,00	,00	, 27	, 00	, 26
other non hired worker		, 53	, 44	, 54	, 27	,00	, 39
training	, 92	1,59	3,54	2,72	2,47	, 00	2,25
housewife	9,17	9,81	9,29	4,89	7,95	00	8,04
maternity leave	3.21	5,84	1,77	2,17	4,11	,00	3,60
unempl., looking for j		8,22	7,96	2,45	7,67	,00	6,11
unemployed, no wish	2,29	1.33	, 44	,82	, 82	, 00	1,09
other jobless	1,83	1,33	,00	2,17	, 27	,00	1,16
do not work/health sta		,00	, 88	, 00	, 82	, 00	, 39
pens./of w. age	,00	1,33	, 88	,27	, 55	,00	, 64
n =	103	173	110	184	188	,00	758
sub % =	2,68	4,50	2,86	4,79	4,89	, 00	19,72

Table 4.2.4.6.:
Average age of occupational-status-groups (Occupational status 2), across all of Kazakstan
Data base: all adult respondents of working age (n=3844)

occ. status 2	average age	number of resp.
across all of Kaz.	34,08	3844.
hired 1 hired 2 farmer businessmen self-employment other paid job other non hired workers training housewife maternity leave unempl., looking for job unemployed, no wish other jobless	37,31 36,17 35,36 36,10 35,49 34,91 30,76 20,69 32,86 29,00 28,19 27,47 21,60	2205 76 19 20 124 71 13 210 284 125 454 71
do not work/health status pens./of w. age	37,54 48,02	22 46

(Missing Cases: 3379)

Table 4.2.4.7.: Average age of occupational-status-groups (Occupational status 2), by region Data base: all adult respondents of working age (n=3844)

across all of Kaz.	34,08	3844			
central	34,62	747	north	34,70	840
hired 1	37,04	490	hired 1	37,45	555
hired 2	41,57	7	hired 2	36,06	15
farmer	30,66	3	businessmen	31,83	6
businessmen	31,50	2	self-employment	33,24	25
self-employment	35,66	15	other paid job	32,72	11
other paid job	41,80	10	other non hired workers	27,00	2
training	20,48	31	training	19,63	44
housewife	32,65	63	housewife	32,55	49
maternity leave	27,27	18	maternity leave	28,20	20
unempl., look for job	25,95	64	unempl., look for job	30,03	64
unempl., no wish	31,40	15	unempl., no wish	28,64	14
other jobless	19,38	13	other jobless	24,00	24
do not work/health st.	43,40	.5	do not work/health st.	28,66	3
pens./of w. age	48,09	11	pens./of w. age	47,75	8
south	32,99	761	east	34,26	725
bined 1	27 00	330	hdm.a.s.	20.00	204
hired 1 hired 2	37,08	339	hired 1	38,08	384
farmer	37,52	21	hired 2	34,55	20
· · -	39,25	4	farmer	35,25	12
businessmen	39,75	•	businessmen	40,00	2
self-employment	35,09	32	self-employment	37,51	29
other paid job	32,57	19 5	other paid job	35,00	13
other non hired workers training		50	other non hired workers		4 34
housewife	22,42 34,76	6 <b>4</b>	training	18,73	
maternity leave	28,47	40	housewife	32,02	47 20
unempl., look for job	26,32	110	maternity leave unempl., look for job	31,25 29,09	117
unempl., no wish	27,36	25	unempl., no wish	21,27	117
other jobless	23,93	32	other jobless	18,84	19
do not work/health st.	42,00	1	do not work/health st.	39,50	. 6
pens./of w. age	47,06	15	pens./of w. age	47,00	7
west	33,14	493	Almaty	34,97	278
hired 1	26 21	207		20 45	
hired 1	36,21	297	hired 1	38,45	140
	29,00	3	hired 2	35,10	10
businessmen self-employment	35,30 32,25	10 12	businessmen	38,16	. 6
other paid job	35,00	12	self-employment	36,23	13
other non hired workers		23	other paid job	40,00	6
training	31,36	23 36	other non hired workers		1
housewife	30,70	20	training	21,64	28
maternity leave	27,77	68	housewife	32,88	25
unempl., look for job	23,00	3	maternity leave	27,57	7
unempl., no wish	18,16	12	unempl., look for job	33,12	31
other jobless	19,25	4	unempl., no wish other jobless	30,66	3
do not work/health st.	32,80	5	· · · · · · · · · · · · · · · · · · ·	40.00	0 2
pens./of w. age	52,00	3	<pre>do not work/health st. pens./of w. age</pre>	40,00 53,50	2

Table 4.2.4.8.:
Average age of occupational-status-groups (Occupational status 2), by type of location
Data base: all adult respondents of working age (n=3844)

Occupational status 2	average age	number of resp.
across all of Kaz.	34,08	3844
urban hired 1 hired 2 businessmen self-employment other paid job other non hired workers training housewife maternity leave unempl., looking for job unemployed, no wish other jobless do not work/health status pens./of w. age	34,68 37,75 36,12 36,93 35,89 35,32 21,36 33,13 28,59 29,35 29,28 20,33 35,40 49,37	2290 1339 50 16 93 7 134 159 69 230 38 63 10 29
rural hired 1 hired 2 farmer businessmen self-employment other paid job other non hired workers training housewife maternity leave unempl., looking for job unemployed, no wish other jobless do not work/health status pens./of w. age	33,20 36,62 36,26 35,36 32,75 34,29 33,72 27,83 19,50 32,51 27,00 25,00 25,39 23,56 39,33 45,70	1554 866 26 19 4 31 18 6 76 125 56 224 33 41 12

Table 4.2.4.9.:
Distribution of respondents of working age (group A)
by type of occupational group (Occupational status 2),
by income group (average monthly per capita income)
Data base: all adult respondents of working age (n=3844)

		average monthly per capita income							
	to 760	761 to 1520	1521 to 3040	3041 to 4560	4561 to 9880	9881 to	Row %		
	Row %	Row %	Row %	Row %	Row %	Row %			
hired 1	17,8	22,4	27,5	15,8	12,3	4,2	100,0		
hired 2	17,6	9,5	32,4	14,9	18,9	6,8	100,0		
farmer	31,6	31,6	15,8	5,3	15,8		100,0		
businessmen		15,8	10,5	15,8	42,1	5,8	100,0		
self-employment	5,0	19,8	28,9	22,3	18,2	5,8	100,0		
other paid job	19,7	18,3	35,2	9,9	9,9	7,0	100,0		
other non hired workers	30,8	23,1	30,8		7,7	7,7	100,0		
training	14,1	28,8	29,8	13,1	8,9	5,2	100,0		
nousewife	21,3	22,0	31,9	11,4	10,6	2,8	100,0		
maternity leave	24.8	25,6	31,4	7,4	10,7	_•	100,0		
nempl., look for job	28,3	28,3	26,8	8,7	5,7	2,2	100,0		
unempl., no wish	21,9	29,7	23,4	7,8	6,3	0,9	100,0		
other jobless	23,7	21,6	34,0	10,3	8,2	2,1	100,0		
do not work/health st.	20,0	35,0	15,0	5,0	10,0	5,0	100,0		
pens./of w. age	15,9	20,5	22,7	20,5	13,6	6,8	100,0		
Total	19,1	23,3	28,1	13,9	11,4	4,1	100,0		

Table 4.2.4.10.: Owner of enterprise where respondent is employed, across all of Kazakstan

Data base: all employed respondents (n=2461)

owner	number of resp.	percent
state	1575	64,0
office	64	2,6
public organization	17	, 7
municipality	5	, 2
workers of the enterp.	319	13,0
coll./state farm, coop.	175	7,1
priv. owner, priv. co.	7	, 3
foreigner	188	7,6
foreign company	57	2,3
other	47	1,9
(missing)	7	, 3
	2461	100,0

(Valid cases: 2454)

Table 4.2.4.11.:
Owner of enterprise where respondent is employed, by region and by type of location
Data base: all employed respondents (n=2461)

	region						
·	central	south	west	north	east	Almaty	
urban							
state	60,99	75,24	79,78	72,09	69,26	68,18	69,75
office	6,02	1,46	2,19	3,37	3,03	1,14	3 <b>, 3</b> 2
public organization	, 52	1,46	1,09	1,23	, 87	, 57	, 93
municipality	, 26	, 00	,00	, 31	, 00	1,14	, 27
workers of the enterp.	11,26	12,62	6,56	10,43	5,63	3,41	8,91
coll./state farm, coop.	, 52	,00	,00	, 31	,00	, 00	, 20
priv. owner, priv. co.	,00	,00	,00	, 31	, 43	1,14	, 27
foreigner	6,28	7.77	7,10	10,12	9,96	21,59	9,77
foreign company	12,04	, 97	, 00	1,23	, 43	1,70	3,72
other	2,09	, 49	3,28	, 61	10,39	1,14	2,86
n =	382	206	183	326	231	176	1504
sub % =	15,57	8,39	7,46	13,28	9,41	7,17	61,29
rural							
state	39,31	58,12	61,36	63,50	49,52	, 00	55,37
office	,00	1,05	1,52	1,82	2,40	,00	1,47
public organization	, 00	,00	,00	, 36	, 96	,00	, 32
municipality	, 00	, 00	,00	, 36	,00	,00	,11
workers of the enterp.	41,38	12,57	4,55	21,53	17,31	, 00	19,47
coll./state farm, coop.		26,70	25,76	11,31	18,75	,00	18,11
priv. owner, priv. co.	, 69	,00	1,52	, 00	,00	,00	, 32
foreigner	5,52	1,57	4,55	1,09	10,10	, 00	4,32
foreign company	,00	,00	, 00	,00	, 48	, 00	,11
other	1,38	,00	,76	,00	, 48	, 00	, 42
n -	145	191	132	274	208	, 0	950
sub % =	5,91	7.78	5,38	11,17	8,48	, ŏo	38,71

Table 4.2.4.12.: Number and percentage of respondents possessing shares/securities of the enterprise where he/she mainly works

across all of Kazakstan, by region and by type of location Data base: all employed respondents (n=2461)

Does r. have shares? number of resp.

yes 172 7,0 91,1 (missing) 47 1,9 2461 100,0

(Valid cases: 2414)

		region					
	central	south	west	north	east	Almaty	
urban		· · ·					
yes	8,38	11,00	6,04	12,23	12,23	9,77	10,03
no	91,62	89,00	93,96	87,77	87,77	90,23	89,97
n = .	382	200	182	319	229	174	1486
sub % =	15,82	8,29	7,54	13,21	9,49	7,21	61,56
rural							
yes	1,39	1,08	2,33	2,57	4,55	, 00	2,48
no	98,61	98,92	97,67	97,43	95,45	,00	97,52
n =	144	185	129	272	198	0	928
sub % =	5,97	7,66	5,34	11,27	8,20	, 00	38,44

Table 4.2.4.13.:
Number and percentage of respondents desiring shares of the enterprise where he/she mainly works across all of Kazakstan, by region and by type of location Data base: all employed respondents (n=2461)

 Would resp. like to have shares?
 number of resp.
 percent of resp.

 yes no (missing)
 1047 42,5 55,7 42 1,7 42 1,7 42 1,7 42 1,7 42 1,7 42 1,7 42 100,0

(Valid cases: 2419)

		region					
	central	south	west	north	east	Almaty	
urban			<del></del>				
yes	43,46	54,04	51,67	43,38	44,35	27,75	44,15
no	56,54	45,96	48,33	56,62	55,65	72,25	55,85
n =	382	198	180	325	230	173	1488
sub % =	15,79	8,19	7,44	13,44	9,51	7,15	61,51
rural							
yes	58,16	48,92	33,85	32,59	41,67	,00	41,89
no	41.84	51,08	66,15	67,41	58,33	,00	58.11
n =	141	186	130	270	204	Ö	931
sub % =	5,83	7,69	5,37	11,16	8,43	, 00	38,49

## Table 4.2.4.14.:

Number and percentage of respondents receiving salary, bonus, sudsidy, allowance at the main place of work during the last 30 days, across all of Kazakstan

Data base: all employed respondents (n=2461)

did receive?	number of resp.	percent
yes	1359	55,2
no	1060	43,1
(missing)	42	1,7
	2461	100,0

(Valid cases: 2419)

Table 4.2.4.15.:
Average amount of paid salary etc. at the main place of work,
last 30 days, by region and by type of location
Data base: all employed respondents paid during the last 30 days

	average amount	number of resp.
accross all of Kaz.	58 <b>65,</b> 99	1403
central	5671,27	329
urban	6070,36	269
rural	3882,03	60
south	5314,11	. 176
urban	6755,77	118
rural	2381,06	58
west	6701,35	179
urban	8228,37	124
rural	3258,61	55
north	6237,88	332
urban	7910,09	220
rural	2953,18	112
east	4620,33	246
urban	5064,22	148
rural	3949,95	98
Almaty	7246,31	141

Table 4.2.4.16.:
Number and percentage of respondents made to take unpaid leave during the last 30 days

across all of Kazakstan, by region and by type of location Data base: all employed respondents (n=2461)

unpaid leave?	number of resp.	percent
yes	79	3,2
no	2126	86,4
(missing)	256	10,4
	2461	100.0

(Valid cases: 2205)

			region					
		central	south	west	north	east	Almaty	
urban								
yes		3,08	5,06	4,12	5,61	8,45	5,81	5,15
no		96,92	94,94	95,88	94,39	91,55	94,19	94,85
n	-	357	178	170	285	213	155	1358
sub	<b>%</b> −	16,19	8,07	7,71	12,93	9,66	7,03	61,59
rural								
yes		2,29	, 61	, 85	, 78	1,12	,00	1,0€
no		97,71	99,39	99,15	99,22	98,88	, 00	98,94
n	-	131	164	117	257	178	0	847
sub	% <del>-</del>	5,94	7,44	5,31	11,66	8,07	, 00	38,41

Table 4.2.4.17.:
Anxiety about potential job loss across all of Kazakstan, by region and by type of location Data base: all employed respondents (n=2461)

to what extent anxious?	number of resp.	percent
very anxious	1529	62,1
a bit	424	17,2
yes and no	157	6,4
not much	193	7,8
not at all	147	6,0
(missing)	11	, 4
	2461	100.0

(Valid cases: 2450)

		region					
	central	south	west	north	east	Almaty	
urban							
very anxious	61,56	72,68	59,34	65,95	72,93	61,36	65,47
a bīt	18,96	14,15	11,54	17,48	11,79	15,34	15,57
yes and no	5,45	6,83	9,89	6,13	3,93	8,52	6,45
not much	8,31	3,41	8,79	4,29	8,73	7,95	6,85
not at all	5,71	2,93	10,44	6,13	2,62	6,82	5,66
n =	385	205	182	326	229	176	1503
sub % =	15,71	8,37	7,43	13,31	9,35	7,18	61,35
rural							
very anxious	50,34	44,97	75,76	55,84	64,73	, 00	57,55
a bit	26,90	23,28	14,39	18,98	17,39	,00	20,06
yes and no	6,21	14,29	1,52	6,57	1,93	, 00	6,34
not much	8,28	13,76	3,79	9,12	10,63	,00	9,50
not at all	8,28	3,70	4,55	9,49	5,31	,00	6,55
n =	145	189	132	274	207	0	947
sub % =	5,92	7,71	5,39	11,18	8,45	,00	38,65

Table 4.2.4.18.:
Respondent's estimate of ability to find comparable work elsewhere, across all of Kazakstan, by region and by type of location
Data base: all respondents, who are hired (n=2461)

To what extent are you sure you could find work?	number of resp.	percent
completely sure	178	7,2
sure	188	7,6
ves and no	365	14,8
not sure	777	31,6
not sure at all	937	38,1
(missing)	16	, 7
	2461	100,0

		region						
	central	south	west	north	east	Almaty		
urban							•	
completely sure	6,23	8,74	8,79	6,15	5,24	11,36	7,32	
sure	8,83	6,80	8,79	4,62	4,80	15,34	7,78	
yes and no	13,77	13,59	26,37	11,38	9,61	14,20	14,17	
not sure	31,95	31,55	28,57	31,08	28,82	32,39	30,87	
not sure at all	39,22	39,32	27,47	46,77	51,53	26,70	39,85	
n =	385	206	182	325	229	176	1503	
sub % =	15,75	8,43	7,44	13,29	9,37	7,20	61,47	
rural		•						
completely sure	3,55	5,85	2,29	13,50	5,77	,00	7,22	
sure	7,80	7,98	9,92	6,57	6,73	, 00	7,54	
yes and no	21,28	23,94	7,63	10,95	17,79	, 00	16,14	
not sure	41,13	37,23	42.75	27,37	25,96	,00	33,23	
not sure at all	26,24	25,00	37,40	41,61	43,75	, 00	35,88	
n =	141	188	131	274	208	Ö	942	
sub % -	5,77	7,69	5,36	11,21	8,51	, 00	38,53	

(Valid cases: 2445)

(Valid cases: 4296)

Table 4.2.4.19.:
Respondent's willingness to seek retraining,
across all of Kazakstan, by region and by type of location
Data base: all respondents, who are capable of working (n=4296)

To what extend ready?	number of resp.	percent		
completely ready	879	18,0		
ready	524	10,8		
particularly	423	8,7		
not ready	1130	23,2		
not ready at all	1340	27.5		

	region						total
	central	south	west	north	east	Almaty	
urban							
completely ready	28,40	21,05	16,82	24,06	13,60	15,60	21,19
ready	10,23	11,63	11,01	13,73	12,46	13,04	11,97
particularly	8,85	11,08	13,46	11,05	11.61	5,37	10.05
not ready	19,85	28,81	23,55	26,74	23.51	30,69	25.08
not ready at all	32,67	27,42	35,17	24.42	38,81	35,29	31,72
n -	655	361	327	561	353	391	2648
sub % =	15,25	8,40	7,61	13,06	8,22	9,10	61,64
rural	•	·	•				
completely ready	26,94	8,03	10,53	20,43	30,70	, 00	19,30
ready	11,43	15.24	7,89	16,63	9,30	,00	12,56
particularly	8,16	8,86	14,29	8,31	9,01	, 00	9,53
not ready	28,98	38,50	28,95	25,65	20,00	,00	28,28
not ready at all	24,49	29,36	38,35	28,98	30.99	,00	30,34
n =	245	361	266	421	355	Ö	1648
sub % =	5,70	8,40	6,19	9,80	8,26	, 00	38,36

Table 4.2.4.20.:

Average amount of paid salary etc. at the additional place of work,

last 30 days, by region

Data base: all respondents, who have an additional place of work and were paid during the last 30 days (n=26)

	average amount	number of resp.
across all of Kaz.	4984,21	19
central	2000,00	2
south	1800,00	1
west	8000,00	1
north	2850,00	6
east	2825.00	4
Almaty	10500,00	5

Table 4.2.4.21.:

Does respondent have his own business, whether officially registered or not?

across all of Kazakstan, by region and by type of location

Data base: all respondents older than 16 years

own business?	number of resp.	percent		
yes	204	4,2		
no	4170	85,6		
(missing)	496	10,2		
	4870	100.0		

(Valid cases: 4374)

		region					
	central	south	west	north	east	Almaty	
urban				<del></del>	· · · · · · · · · · · · · · · · · · ·	····	
yes	2,75	8,48	3,35	6,29	5,56	5,82	5,23
no	97,25	91,52	96,65	93,71	94,44	94,18	94,77
n =	655	401	328	556	360	395	2695
sub 8 =	14,97	9,17	7,50	12,71	8,23	9,03	61, <b>6</b> 1
rural							
yes	,41	4,46	1,08	2,62	8,73	,00	3,75
no	99,59	95,54	98,92	97,38	91,27	,00	96,25
n =	244	381	279	420	355	0	1679
sub % =	5,58	8,71	6,38	9,60	8,12	, 00	38,39

Table 4.2.4.22.:

Type of respondent's business,

across all of Kazakstan

Data base: all respondents, who have their own business (n=204)

kind of business	number of resp.	percent	
production of goods	27	13,2	
trade	131	64,2	
services	40	19,6	
(missing)	• 6	2.9	

Table 4.2.4.23.:
Does anybody else, not household members, work for respondent's enterprise or take part in his business?

across all of Kazakstan, by region and by type of location

Data base: all respondents, who have their own business (n=204)

Does anybody else work for resp.'s enterprise?	number of resp.	percent	
yes	36	17,6	
no	164	80,4	
(missing)	4	2,0	

		_	region						total
			central	south	west	north	east	Almaty	
urban							<del></del>		<del></del>
yes			11,11	18,18	,00	17,65	5,00	29,17	15,71
no			88,89	81,82	100,00	82,35	95,00	70.83	84,29
n	_		18	33	11	34	20	24	140
sub	8 -		9,00	16,50	5,50	17,00	10,00	12,00	70,00
rural									
yes			,00	15,38	, 00	16.67	34,48	,00	23,33
no		•	100,00	84,62	100,00	83,33	65,52	,00	76,67
n	-		3	13	3	12	29	Ō	60
sub	8 <b>-</b>		1,50	6,50	1,50	6,00	14,50	, 00	30,00

Table 4.2.4.24.:

Other type of paid work, last 30 days, across all of Kazakstan, by region and by type of location Data base: all respondents older than 16 years / younger than

16 years but having completed schooling

other kind of paid work?	number of resp.	percent
yes	222	4,6
no	4462	91,6
(missing)	186	3,8
	4870	100,0

(Valid cases: 4684)

			regi	.on			total
	central	south	west	north	east	Almaty	
urban							
yes	6,83	7,43	5,81	5,55	4,09	6,63	6,06
no	93,17	92,57	94,19	94,45	95,91	93,37	93,94
n -	659	444	327	559	489	392	2870
sub % =	14,07	9,48	6,98	11,93	10,44	8,37	61,27
rural							
yes	2,40	3,96	,72	1,90	3,44	, 00	2,65
no	97,60	96,04	99,28	98,10	96,56	,00	97,35
n =	250	429	279	420	436	Ō	1814
sub % =	5,34	9,16	5,96	8,97	9,31	,00	38,73

Table 4.2.4.25.: Average amounts earned during the last 30 days in an informal job setting, in Tenge, by region and by type of location Data base: all respondents engaged in other (informal) paid work

during the last 30 days (n=228)

	average	number
	amount	of resp.
across all of Kaz.	3087,01	228
central	3036,63	52
urban	3157,00	45
rural	2262,85	7
south	2360,41	53
urban	2602,83	36
rural	1847,05	17
west	6526,19	21
urban	7100,00	19
rural	1075,00	2
north	2341,38	39
urban	2194,00	31
rural	2912,50	8
east	2466,05	37
urban	2472,22	18
rural	2460,21	19
Almaty	3893,26	26

Table 4.2.4.26.:
Average amounts received during the last 30 days (including salary, bonus, profit, pension, allowance, occasional earnings and other money income), in Tenge by occupational status 2
Data base: all respondents of working age (group A), and who got any salary for their work during the last 30 days

across all of Kaz.	5991,20	1752
Occupational status	amount of all working salaries	number of resp.
hired 1 hired 2 hired 2 farmer businessmen self-employment other paid job training housewife maternity leave unempl., look for jounempl., no wish other jobless do not work/health house./of working age	6177,14 2434,00 4000,00	1388 51 9 19 112 67 4 28 30 9 16 7

Table 4.2.4.27.:
Average amounts received during the last 30 days (including salary, bonus, profit, pension, allowance, occasional earnings and other money income), in Tenge by occupational status 2 and by gender
Data base: all respondents of working age (group A), and who got any salary for their work during the last 30 days

Occupational status	average amount	number of resp.	Occupational status	average amount	number of resp.
hired 1	6031,52	1388	training	4757,25	28
male	6903.41	742	male	6216,91	12
female	5030,05	6 <b>46</b>	female	3662,50	16
hired 2	8815,68	51	housewife	2464,16	30
male	11933,33	30	male	9775,00	2
female	4361,90	21	female	1941,96	28
farmer	2536,11	9	maternity leave	4628,33	9
male	2575,00	8	female	4628,33	9
female	2225,00	1			
businessmen	11347,36	19	unem./look for job	2416,00	. 16
male	13250,00	12	male	814,85	7
female	8085,71	7	female	3661,33	9
self-employment	6749,77	112	unempl./no wish	6177,14	7
male	7851,75	57	male	7625,00	4
female	5607,72	55	female	4246,66	3
other paid job	4291,79	67	other jobless	2434,00	3
male	4410,46	43	male	2001,00	2
female	4079,16	24	female	3300,00	2
other non hired w.	7750,00	4	do not work/health	4000,00	1
male	6750,00	2	female	4000,00	1
female	8750,00	2		•	
			pens./of work. age	2537,50	8
			male	3200,00	3 5
			female	2140,00	5

Table 4.2.4.28.:
Average amounts received during the last 30 days (including salary, bonus, profit, pension, allowance, occasional earnings and other money income), in Tenge by region and by type of location
Data base: all respondents of working age (group A), and who got any salary for their work during the last 30 days

central     5732,74     393       urban     6103,19     327       rural     3897,30     66       south     4459,35     292	r p
rural 3897,30 66	
3337,33	
4450 25 202	
south 4459, 35 292	
urban 5739,73 174	
rural 2571,33 118	
west 6663,66 237	
urban 8191,28 166	
rural 3092,02 71	
north 6431,81 438	
urban 7971.04 292	
rural 3353,34 146	
east 4672,52 347	
urban 5274,38 190	
rural 3944,15 157	
Almaty 7389,48 200	

(Missing Cases: 2963)

Table 4.2.4.29.:

Respondent's response to proposed raising of pension age

across all of Kazakstan

Data base: all respondents older than 16 years / younger than 16

years but schools already

	number of resp.	percent	
I don't care no, it would increase unemployment no, many people would not live so long no, won't be able to get both their pens.+ wages I agree, good for state budget + working people I agree, people can work at this age other opinion (missing)	614 954 2767 346 33 48 6	12,6 19,6 56,8 7,1 ,7 1,0	
-	4870	100,0	

(Valid cases: 4768)

Table 4.2.4.30.:

Number and percentage of respondents currently receiving pension,

across all of Kazakstan

Data base: all respondents older than 16 years / younger than

16 years but having completed schooling

Does	resp.	get	pension?	number of resp.	percent
yes				1064	21,8
no				3659	75,1
(mis:	sing)			147	3,0
				4870	100,0

(Valid cases: 4723)

Table 4.2.4.31.:

Type of pension received, across all of Kazakstan Data base: all respondents, who get pension

type of pension	number of resp.	percent
superann. pension	798	75.0
disab. pension	107	10.1
survivor's pension	30	2,8
retirement pension	94	8,8
for mothers w. 5-10 ch.	29	2.7
(missing)	6	, 6
	1064	100,0

(Valid cases: 1058)

Table 4.2.4.32.:

Average amounts of official monthly pension and real pension received in the last 30 days, in Tenge, across all of Kazakstan Data base: all pensioners

	average amount	number of resp.
official monthly pension	2667,63	1058
real pension, last 30 days	2722,18	777

Table 4.2.4.33.:

Average amounts of official monthly pension, in Tenge,

by region

Data base: all pensioners

average amount	number of resp.
2667,6	1058
2897,8	195
2243,1	195
2677.0	136
2445.2	168
	247
2920,0	117
	amount 2667,6 2897,8 2243,1 2677,0 2445,2 2847,4

(Total Cases: 1064)

#### Table 4.2.4.34.:

Average amounts of real pension received in the last 30 days,

in Tenge, by region

Data base: all pensioners, who got pension during the last 30 days

	average amount	number of resp
across all of Kaz.	2722,1	777
central	2892,5	129
south	2331,5	112
west	2872,6	105
north	2466,0	130
east	2915,9	184
Almaty	2753,1	117

(Total Cases: 1064)

## Table 4.2.4.35.:

Number and percentage of respondents having worked for an enterprise, organization, collective farm, state farm,

across all of Kazakstan

Data base: all adult respondents not currently working, including all housewives \*

Has	resp.	ever	worked?	number of resp.	percent
yes				510	54.5
no				321	34.3
				104	11,1
				935	100.0

## \* We included:

- 41 housewives
- 51 unemployed, who are looking for a job
- 52 unemployed, no wish for work
- 53 other persons of working age, but not having a place of work (who answered all questions about work negatively, do not fit into other occupational groups, unemployment but do not declare themselves to be)
- 54 people, who do not work because of health status, but are not disabled

Table 4.2.4.36.:
Number of times jobless respondent applied for work in an enterprise or organization, last 12 months, number and percentage of respondents, across all of Kazakstan

Data base: all adult respondents not currently working, including all housewives (n=935)

average number: 2,16

how many times applied for job	number of resp.	percent
1	37	4,0
2	22	2,4
3	11	1,2
2 3 4 5	2	, 2
	4	, 4
6 7	2	, 2
7	1	,1
12	1	,1
(missing)	855	91,4
_		
	935	100.0

(Valid cases: 80)

# Table 4.2.4.37.:

Number and percentage of respondents who would like to find a job, across all of Kazakstan

Data base: all adult respondents not currently working, including all housewives (n=935)

would like to find a job?	number of resp.	percent
yes	581	62,1
no	258	27.6
	96	10,3
	935	100.0

(Valid cases: 839)

#### Table 4.2.4.38.:

Number and percentage of respondents who applied to any place for a job during the last 30 days,

across all of Kazakstan

Data base: all adult respondents not currently working and who would like to find a job, including all housewives (n=581)

any place		number of resp	percen
yes		331	35,4
no		262	28,0
(missing)		342	36,6
•			
		935	100,0

(Valid cases: 593)

Table 4.2.4.39.:

Extent of willingness of respondents to acquire a new profession and find a new job, number and percentage of respondents, across all of Kazakstan

Data base: all adult respondents not currently working and who would like to find a job, including all housewives (n=581)

to what extent ready ?	number of resp.	percent
completely ready	210	22,5
ready	119	12.7
yes and no	88	9.4
not much ready	111	11,9
not ready at all	59	6,3
	587	100,0

(Valid cases: 587)

Table 4.2.4.40.:

Reliability of regular income, number and percentage of respondents receiving, across all of Kazakstan

Data base: all respondents older than 16 years / younger than

16 years but having completed schooling

<pre>main earnings : does r. get regularly?</pre>	number of resp.	percent
regularly	632	13,0
more or less req.	626	12,9
it depends .	598	12,3
occasionally	1727	35.5
don't get	1021	21.0
(missing)	266	5,5
	4870	100.0

(Valid cases: 4604)

Table 4.2.4.41.:
Reliability of regular income, number and percentage of respondents receiving, by region and by type of location
Data base: all respondents older than 16 years / younger than 16 years but having completed schooling

	region				total		
	central	south	west	north	east	Almaty	
urban							
regularly	18,91	9,70	21,18	15,95	9,17	41,21	18,52
more or less req.	14,11	12,24	24,61	18,82	11,67	23,10	16,75
it depends	13,18	16,40	14,33	10,75	9,79	9,19	12,21
occasionally	35,50	43,19	23,99	36,20	48,75	10,50	34,39
don't get	18,29	18,48	15,89	18,28	20,63	16,01	18,13
n =	645	433	321	558	480	381	2818
sub % =	14,01	9,40	6,97	12,12	10,43	8,28	61,21
rural		•					
regularly	3,25	3,36	11,94	4,56	8,45	, 00	6,16
more or less reg.	11,38	4,80	14,18	7,91	7,99	,00	8,62
it depends	17,07	15,59	12,69	14,63	11,87	,00	14,22
occasionally	39,84	51,80	38,06	40,77	39,27	,00	42.44
don't get	28,46	24,46	23,13	32,13	32,42	,00	28,56
n -	246	417	268	417	438	Ó	1786
sub % =	5,34	9,06	5,82	9,06	9,51	, 00	38,79

Table 4.2.4.42.:
Reliability of regular income, number and percentage of respondents receiving, across all of Kazakstan by gender, by region and by type of location Data base: all respondents older than 16 years / younger than 16 years but having completed schooling

male

	region					total	
	central	south	west	north	east	Almaty	
urban							
regularly	8,06	4,85	8,41	6,81	3,96	15,75	7,70
more or less req.	5,43	5,31	12,46	8,06	4,58	9,71	7,17
it depends	6,98	8,55	8,72	5,73	5,00	3,94	6,42
occasionally	17,36	17,55	13,08	17,20	21,25	5,25	15,90
don't get	6,20	7,16	4,98	6,99	10,00	7,35	7,17
n =	284	188	153	250	215	160	1250
sub % =	6,17	4,08	3,32	5,43	4,67	3,48	27,15
rural							
regularly	1,22	1,20	4,10	1,44	3,88	,00	2,35
more or less reg.	5, 69	3,12	5,60	3,12	3.20	,00	3,86
it depends	8,94	8,63	5,60	6,24	5,71	,00	6,94
occasionally	23,17	27,10	22,76	18,71	18,04	,00	21,72
don't get	11,38	10,55	10,45	17,99	15,53	,00	13,61
n =	124	211	130	198	203	Ö	866
sub % =	2,69	4,58	2,82	4,30	4,41	, 00	18,81

#### female

	region					total	
	central	south	west	north	east	Almaty	
urban							
regularly	10,85	4,85	12,77	9,14	5,21	25,46	10,82
more or less reg.	8,68	6,93	12,15	10,75	7,08	13,39	9,58
it depends	6,20	7,85	5,61	5,02	4,79	5,25	5,78
occasionally	18,14	25,64	10,90	19,00	27,50	5,25	18,49
don't get	12,09	11,32	10,90	11,29	10,63	8,66	10.97
n –	361	245	168	308	265	221	1568
sub % =	7,84	5,32	3,65	6,69	5,76	4,80	34,06
rural							
regularly	2,03	2,16	7,84	3,12	4,57	,00	3,81
more or less reg.	5,69	1,68	8,58	4,80	4,79	,00	4,76
it depends	8,13	6,95	7,09	8,39	6,16	,00	7,28
occasionally	16,67	24,70	15,30	22,06	21,23	,00	20,72
don't get	17,07	13,91	12,69	14,15	16,89	, 00	14,95
n =	122	206	138	219	235	0	920
sub % =	2,65	4,47	3,00	4,76	5,10	, 00	19,98

# Table 4.2.4.43.:

Total average amount of all earnings during the last 30 days (including salary, bonus, profit, pension, allowance, occasional earnings and other money income), in Tenge by occupational status 1 (groups A, B, C)
Data base: all respondents older than 16 years / younger than 16 years but having completed schooling and who got any earnings during the last 30 days

across all of Kaz.	5649,80	2723
occupational status 1	total amount	number of resp.
A of working age	6308,06	1977
<pre>B &gt; of working age, but still work</pre>	5709,25	85
C > of working age, do not work	3673,35	661

(Missing Cases: 2147)

Table 4.2.4.44.:
Total average amount of all earnings during the last 30 days (including salary, bonus, profit, pension, allowance, occasional earnings and other money income), in Tenge by occupational status 2
Data base: all respondents of group A (of working age), who received any earnings during the last 30 days

across all of Kazakstan 6308,0 1977

occ	upational status 2	total amount	number of resp
11	hired 1	6304,1	1475
12	hired 2	11573,1	58
21	farmer	7763,1	11
22	businessmen	17900,0	19
23	self-employment	7065,4	118
24		4718,3	67
25	other non hired w.	6000,0	6
30	training	3989,8	42
41	housewife	3583,5	52
42	maternity leave	5112,3	26
51	unempl., look for job	3145,8	50
52	unempl., no wish	6530,0	14
53		4000,0	1
54	do not work/health	2516,6	3
60	pens./of working age	•	35

(Missing Cases: 1867)

Table 4.2.4.45.:
Total average amount of all earnings during the last 30 days (including salary, bonus, profit, pension, allowance, occasional earnings and other money income), in Tenge by occupational status 2 and by gender
Data base: all respondents of group A (of working age), who received any earnings during the last 30 days

across	all	of	Kazakstan	6308.0	1977
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occi	upational status 2/ der	total amount	number of resp.
11	hired 1	6304,1	1475
	male	7089,5	782
	female	5417,7	693
12	hired 2	11573,1	58
	male	16351,3	34
	female	4804,1	24
21	farmer	7763,1	11
	male	8317,0	10
	female	2225,0	1
22	businessmen	17900,0	19
	male	13250,0	12
	female	25871,4	7
23	self-employment	7065,4	118
	male	7970,3	59
	female	6160,6	59
24	other paid job	4718,3	67
	male	4984,8	43
	female	4240,8	24
25	other non hired w. male female	6000,0 5500,0 6500,0	6 3 3
30	training	3989,8	42
	male	4691,2	20
	female	3352,2	22
41	housewife	3583,5	52
	male	22375,0	2
	female	2831,9	50
42	maternity leave female	5112,3 5112,3	26 26
51	unem., look for job	3145,8	50
	male	3516,0	25
	female	2775,6	25
52	unempl., no wish male female	6530,0 8542,2 2908,0	14 9 5
53	other jobless male	4000,0 4000,0	1 1
54	do not work/health male female	2516,6 1250,0 3150,0	3 1 2
60	pens./of working age	4079,1	35
	male	4504,1	17
	female	3677,7	18

Table 4.2.4.46.:
Total average amount of all earnings during the last 30 days (including salary, bonus, profit, pension, allowance, occasional earnings and other money income), in Tenge by region and by type of location,
Data base: all respondents of group A (of working age),
who received any earnings during the last 30 days

	total amount	number of resp.
across all of Kaz.	5649,8	2723
central	5380,0	514
urban	5736,7	424
rural	3699,3	90
south	4329,0	438
urban	5007,8	261
rural	3328,1	177
west	5366,3	354
urban	6719,4	231
rural	2825,1	123
north	6757,5	569
urban	8307,4	375
rural	3761,6	194
east	4563,2	542
urban	4889,5	310
rural	4127,3	232
Almaty	8185,9	306

Table 4.2.4.47.:

Total average amount of all earnings during the last 30 days (including salary, bonus, profit, pension, allowance, occasional earnings and other money income), in Tenge according to respondent's information from question 124, Section «LABOR»

in relation to the sum, arrived at from all answers of questions about working earnings, Section «LABOR»

by occupational status 2

Data base: all respondents of group A (of working age), who received any earnings during the last 30 days

		รบ	M	D_124	1
acı	oss all of Kaz.	6014,2	1762	6308,0	1977
000	supational status 1				
11 12 21 22 23 24 25 30 41 42	hired 1 hired 2 farmer businessmen self-employment other paid job other non hired workers training housewife maternity leave	6031,8 8420,1 7487,5 12741,1 7678,2 4405,6 5143,3 5654,5 2279,9 3260,4	1379 57 8 17 103 67 5 17 33 13	6304,1 11573,1 7763,1 17900,0 7065,4 4718,3 6000,0 3989,8 3583,5 5112,3	1475 58 11 19 118 67 6 42 52
51 52 53 54 60	unempl., look for job unempl., no wish other jobless do not work/health	2854,1 1505,0 4100,0 2300,0 3570,0	26 4 1 1 31	3145,8 6530,0 4000,0 2516,6 4079,1	50 14 1 3 35

Table 4.2.4.48.:
Total average amount of all earnings during the last 30 days (including salary, bonus, profit, pension, allowance, occasional earnings and other money income), in Tenge according to respondent's information from question 124, Section «LABOR» in relation to the sum, arrived at from all answers of questions about working earnings, Section «LABOR» by occupational status 2 and by gender Data base: all respondents of group A (of working age), who received any earnings during the last 30 days

		SUM		D_124	
acr	oss all of Kaz.	6014,2	1762	6308,0	1977
11	hired 1	6031,8	1379	6304,1	1475
	male	7043,0	727	7089,5	782
	female	4904,2	652	5417,7	693
12	hired 2	8420,1	57	11573,1	58
	male	10678,1	33	16351,3	34
	female	5315,4	24	4804,1	24
21	farmer	7487,5	8	7763,1	11
	male	7487,5	8	8317,0	10
	female			2225,0	1
22	businessmen	112741,1	17	17900,0	19
	male	14818,1	11	13250,0	12
	female	8933,3	6	25871,4	7
23	self-employment	7678,2	103	7065,4	118
	male	9202,9	51	7970,3	59
	female	6182,8	52	6160,6	59
24	ather maid deb		67		67
47	other paid job	4405,6	67	4718,3	67
	female	4588,3	43	4984,8	43
	Temale	4078,3	24	4240,8	24
25	other non hired workers	5143,3	5	6000,0	6
	male	7608,3	2	5500,0	3
	female	3500,0	3	6500,0	3
30	training	5654,5	17	3989,8	42
	male	7132,6	10	4691,2	20
	female	3542,8	7	3352,2	22
41	housewife	2279,9	33	3583,5	52
	male	29775.0	2	22375,0	2
	female	1796,3	31	2831,9	50
42	maternity leave	3260,4	13	5112,3	26
	female	3260,4	13	5112,3	26
51	unempl., look for job	2854,1	26	2145 0	50
J1	male	2899,0	13	3145,8	
	female	•	13	3516,0 2775 6	25
		2809,2	13	2775,6	25
52	unempl., no wish	1505,0	4	6530,0	14
	male	1940,0	2	8542,2	9
	female	1070,0	2	2908,0	5
53	other jobless	4100,0	1	4000,0	1
	male	4100,0	ī	4000,0	ī
54	do not work/health	2300,0	· <b>1</b>	2516,6	3
	male		•	1250,0	ī
	female	2300,0	31	3150,0	2
		•			
60	pens./of working age	3570,0	15	4079,1	35
	male	4704,7	16	4504,1	17
	female	2506,2		3677,7	18

Table 4.2.4.49.:
Total average amount of all earnings during the last 30 days (including salary, bonus, profit, pension, allowance, occasional earnings and other money income), in Tenge according to respondent's information from question 124, Section «LABOR» in relation to the sum, arrived at from all answers of questions about working earnings, Section «LABOR» by region and by type of location, Data base: all respondents of group A (of working age), who received any earnings during the last 30 days

	su	м	D_124	
central	5382,0	488	5380,0	514
urban	5744,2	403	5736,7	424
rural	3664,2	85	3699,3	90
south	4343,4	368	4329,0	438
urban	5340,7	236	5007,8	261
rural	2560,2	132	3328,1	177
west	5241,3	326	5366,3	354
urban	6514,2	216	6719,4	231
rural	2742,0	110	2825,1	123
north	5600,5	530	6757,5	569
urban	6951,0	353	8307,4	375
rural	2907,2	177	3761,6	194
east	4337,6	491	4563,2	542
urban	4623,4	300	4889,5	310
rural	3888,7	191	4127,3	232
Almaty	6175,9	286	8185,9	306

Table 4.2.4.50.: Estimation of household's living standard in 12 months, across all of Kazakstan Data base: all respondents older than 16 years / younger than 16 years but having completed schooling

Does respondent think he and his family will be better or worse off in 12 months?

	number of resp.	percent
much better	92	1,9
a bit better	545	11.2
nothing will change	2295	47,1
a bit worse	999	20,5
much worse	818	16,8
	121	2,4
	4870	100,0

(Valid cases: 4749)

Figure 34: Estimation of household's living standard in 12 months, across all of Kazakstan

Data base: all respondents older than 16 years / younger than 16 years but having completed schooling

Does respondent think he and his family will be better or worse off in 12 months?

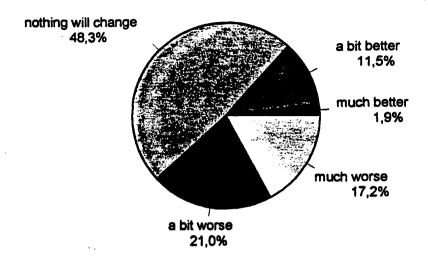


Table 4.2.4.51.:
Estimation of household's living standard in 12 months,
by region and by type of location
Data base: all respondents older than 16 years / younger than
16 years but having completed schooling

			regi	on			total
	central	south	west	north	east	Almaty	
Does respondent think h	e and his f	amily will	be bett	er or wor	se off i	n 12 mont	ns?
urban							
much better	2,41	2,34	1,50	1,24	2,44	, 51	1,82
a bit better	12,50	17,23	15,57	11,01	7,11	7,59	11,75
nothing will change	54,22	54,47	55,09	39,25	34,55	50,38	47,64
a bit worse	18,98	15,11	9,28	26,82	25,20	18,73	19,77
much worse	11,90	10,85	18,56	21,67	30,69	22,78	19,02
n =	664	470	334	563	492	395	2918
sub % -	13,98	9,90	7,03	11,86	10,36	8,32	61,44
rural							
much better	5,20	1,63	1,06	2,13	1,57	, 00	2,13
a bit better	16,80	18,14	9,57	3,55	8,95	,00	11,03
nothing will change	46,00	55,58	45,04	43,84	53,47	,00	49,43
a bit worse	18,80	18,84	21,99	30,09	23,49	,00	23,05
much worse	13,20	5,81	22,34	20,38	12,53	,00	14,30
n =	250	430	282	422	447	0	1831
sub % =	5,26	9,05	5,94	8,89	9,41	, 00	38,5

Table 4.2.4.52.: Estimation of personal position on the «social ladder», across all of Kazakstan Data base: all respondents older than 16 years / younger than 16 years but having completed schooling

position on the social ladder		number of resp.	percent	cum. percent
lowest rung (1)	1	329	6,8	6,9
2	2	814	16,7	23,9
3	3	1366	28,0	52,6
4	4	1249	25.6	78,7
5	5	834	17,1	96,2
6	6	136	2,8	99,0
7	7	39	, 8	99, 9
8	8	7	,1	100,0
highest rung (9)	و .		• -	•
(missing)		96	2,0	
	Total	4870	100,0	

(Valid cases: 4774)

Table 4.2.4.53.:
Estimation of personal position on the «social ladder», across all of Kazakstan by region and by type of location
Data base: all respondents older than 16 years / younger than 16 years but having completed schooling

			regi	.on			total
	central	south	West	north	east	Almaty	•
urban				····			<del></del>
lowest rung	3,63	6,34	, 90	4,80	7,78	6,82	5,12
	17,98	12,68	15,27	20.25	21.36	16,67	17,65
2 3	25,83	26,64	27,84	29,48	29,74	32,32	28,44
4	28,55	21,35	31,14	29,31	22,36	28,03	26,70
5	18,13	28,12	22,16	14,56	14,37	12,37	18,09
6	4,68	2,75	1,80	1,24	3,59	2,78	2,94
7	, 91	1,69	, 90	, 36	, 40	,76	, 82
8	, 30	, 42	,00	,00	, 40	, 25	, 24
highest rung	, 00	, 00	, 00	,00	,00	, 00	,00
n =	662	473	334	563	501	396	2929
sub % =	13,87	9,91	7,00	11,79	10,49	8,29	61,35
rural							
lowest rung	6,00	10,18	14.23	12,06	6,24	, 00	9,70
2	9,20	15,16	27,76	11,58	17,82	, 00	16,10
3	24,00	30,54	27,40	29,08	30,73	, 00	28,89
4	28,80	25,79	18,51	30,02	22.72	,00	25,31
5	26,80	12,90	8,19	16,08	19,82	, 00	16,48
6	2,80	4,52	3,20	1,18	2,00	,00	2,71
7	2,40	, 90	,71	,00	, 67	,00	, 81
8	, 00	,00	, 00	,00	,00	,00	,00
highest rung	, 00	,00	, 00	, 00	,00	,00	,00
ň =	250	442	281	423	449	Ó	1845
sub % =	5,24	9,26	5,89	8,86	9,41	, 00	38,65

Таблица 4.2.4.54.: Estimation of personal position on «social ladder» by occupational status, by region and by type of location Data base: all respondents older than 16 years / younger than 16 years but having completed schooling

							occupation status	n statu	so.							total
•	hired 1	hired 1 hired 2	farmer	busi ness men	self empl.	other paid job	other non hired	trai ning	house wife	mater nity leave	unemp. look for job	unemp. no wish	other job less	do not work/ health	pens./ of work. age	
Count total	2198	76 2,02	17, 45	19,51	124 3, 30	68	12 , 32	188 5,00	282 7,50	124 3, 30	448 11,91	70 1,86	73	21 , 56	42 1,12	3762 100,00
lowest rung	50,43	2,14	00,	00	1,71	2,99	00,	6,41	8,12	2,14	20,51	2,99	, 85	1,28	, 43	100,00
. 2	56, 59	0,70	0,	, 35	2, 11	2,28	, 35	3, 34	7,73	2,64	16,87	1,58	2,64	1,05	1,76	100,00
e	59, 31	2,05	9,	, 19	2,89	2,14	, 19	5,03	7,26	3, 35	11,64	1,58	2,42	, 28	1,02	100,00
•	59,35	1,76	66,	9,78	4,02	1,96	, 29	6,27	7,25	3, 53	9,01	1,67	1,96	, 39	1,37	100,00
S	59,04	3,53	11,	95′	4,52	, 56	, 56	3,67	1,91	3,81	10,45	2, 12	1,27	, 42	, 85	100,00
9	66, 12	, 83	00,	2,48	, 83	, 83	00'	7,44	7,44	1,65	9,92	1,65	00'	, 83	00,	100,00
7	48,28	8,	3,45	00,	10,34	00,	00,	3, 45	3,45	10,34	3,45	10,34	3, 45	3,45	00,	100,00
80	20,00	16,67	00'	00,	00,	00,	16, 67	%	16,67	00'	%	%	00,	00,	00,	100,00
highest rung	00'	00,	00,	00,	00'	00,	00,	00'	00'	00,	00,	00'	00,	00'	00'	00'

Table 4.2.4.55.: Estimation of personal position on the «social ladder», by gender, by region and by type of location Data base: all respondents older than 16 years / younger than 16 years but having completed schooling

male

		•	regi	.on			total
	central	south	west	north	e <b>ast</b>	Almaty	
urban		· · · · · ·	<del></del>			<del></del>	
lowest rung	1,51	1,69	,00	2,13	2,79	2,27	1,81
2	7,10	4,86	6,89	8,70	9,38	5,81	7,24
3	12,24	11,84	12,28	13,68	13,17	12,37	12,63
4	12,54	9,30	14,97	12,61	11,38	11,87	12,02
5	7,70	12,47	11,98	6,75	6,79	6,82	8,50
5 6 7	2,11	1,27	, 60	, 36	1,20	1,26	1,19
	, 30	, 85	, 30	,18	, 20	, 25	, 34
8	,15	, 42	,00	, 00	,00	, 25	,14
highest rung	,00	,00	,00	,00	, 00	,00	,00
n -	289	202	157	250	225	162	1285
sub f =	6,05	4,23	3,29	5,24	4,71	3,39	26,92
rural							
lowest rung	2,80	5,20	5,69	5,44	2,90	,00	4,44
2	4,00	7,47	14,23	4,73	7,35	,00	7,37
3	12,00	15,16	14,23	13,95	13,59	,00	13,93
4	15,20	12,44	8,19	14,42	10,91	, 00	12,25
5	13,60	5,88	4,63	8,27	10,02	,00	8,29
6	1,20	2,49	1,78	, 47	1,11	, 00	1,41
7	1,20	, 68	, 36	, 00	, 22	,00	, 43
8	,00	,00	,00	,00	,00	,00	,00
highest rung	, 00	,00	,00	,00	,00	,00	,00
n *	125	218	138	200	207	Ő	888
sub % -	2,62	4,57	2,89	4,19	4,34	, 00	18,60

female

			regi	.on			total
	central	south	west	north	east	Almaty	
urban			<del></del>				
lowest rung .	2,11	4,65	, 90	2,66	4,99	4,55	3,31
	10,88	7,82	8,38	11.55	11,98	10,86	10,41
2 3	13,60	14,80	15,57	15,81	16,57	19,95	15,81
4	16,01	12,05	16,17	16,70	10,98	16,16	14,68
5	10,42	15,64	10,18	7,82	7,58	5,56	9,59
6 7	2,57	1,48	1,20	, 89	2,40	1,52	1,74
7	, 60	, 85	, 60	, 18	, 20	, 51	, 48
8	, 15	, 00	,00	,00	, 40	,00	,10
highest rung	,00	, 00	,00	, 00	,00	,00	, 00
n -	373	271	177	313	276	234	1644
sub % =	7,81	5,68	3,71	6,56	5,78	4,90	34,44
rural	•						
lowest rung	3,20	4,98	8,54	6,62	3,34	, 00	5,26
2	5,20	7,69	13,52	6,86	10,47	,00	8,73
3 4	12,00	15,38	13,17	15,13	17,15	,00	14,96
4	13,60	13,35	10,32	15,60	11,80	,00	13,06
5	13,20	7,01	3,56	7,80	9,80	,00	8,18
5 6 7	1,60	2,04	1,42	,71	, 89	, 00	1,30
7	1,20	, 23	, 36	,00	, 45	,00	, 38
8	,00	, 00	,00	,00	,00	,00	, 00
highest rung	,00	,00	,00	,00	,00	,00	,00
n -	125	224	143	223	242	Ō	957
sub % =	2,62	4,69	3,00	4,67	5,07	, 00	20,05

Table 4.2.4.56.: Estimation of personal position on the «social ladder», by monthly per capita income group Data base: all respondents older than 16 years / younger than 16 years but having completed schooling

		monthly	per capi	ta income			total
	to 760	761 to 1520	1521 to 3040	3041 to 4560	4561 to 9880	9881 to	
Count	788	967	1347	641	500	159	4402
total	17,90	21,97	30,60	14,56	11,36	3,61	100,00
lowest rung	12,69	6,00	5, 94	2,65	2,80	1,89	6,18
2	22,72	15,72	20,04	12,48	9,00	6,92	16,74
3	28,81	32,99	. 28,43	29,17	22,40	18,24	28,56
4	19,80	25,96	25,69	32,29	30,60	38,99	26,69
5	13,83	16,55	17,67	17,78	26,40	17,61	17,74
6	2,16	1,96	1,86	4,52	5,40	10,69	3,04
7	,00	,83	, 37	1,09	2,60	3,77	, 89
B	,00	, 00	,00	,00	, 80	1,89	, 16
highest rung	,00	,00	,00	,00	,00	,00	,00

Table 4.2.4.57.:
Satisfaction with current life
across all of Kazakstan, by region and by type of location
Data base: all respondents older than 16 years / younger than
16 years but having completed schooling

satisfaction with current life	number of resp.	percent	valid percent	cum. percent
compl. satisfied	136 652	2,8	2,8 13,6	2,8
mostly satisfied neutral	862	13,4 17,7	18,0	16,5 34,5
somewhat unsatisfied	1618	33,2	33,8	68,4
compl.unsatisf.	1512 90	31,0	31,6 Missing	100,0
	4870	100,0	100,0	

(Valid cases: 4780)

			regi	on			total
	central	south	west	north	east	Almaty	
urban			· · ·		-		
compl. satisfied	1,96	2,93	8,68	1,24	2,01	2,27	2,79
mostly satisfied	13,86	8,58	14,37	11,88	12,45	12,37	12,24
neutral	14,61	16,53	26,35	12,59	14,06	22,73	16,87
somewhat unsatisfied	34,04	39,33	26,05	30,85	34,74	31,82	33,20
compl.unsatisf.	35,54	32,64	24,55	43,44	36,75	30,81	34,90
n =	664	478	334	564	498	396	2934
sub 8 =	13,89	10,00	6,99	11,80	10,42	8,28	61,38
rural							
compl. satisfied	, 40	2,71	4,95	2,84	3,35	, 00	2,93
mostly satisfied	17,60	21,72	18,73	13,95	9,15	,00	15,87
neutral	19,60	24,66	18,73	13,71	21,88	,00	19,88
somewhat unsatisfied	42,40	33,26	30,04	35,22	35,04	, 00	34,89
compl.unsatisf.	20,00	17,65	27,56	34,28	30,58	,00	26,44
n =	250	442	283	423	448	Ó	1846
sub % =	5,23	9,25	5,92	8,85	9,37	, 00	38,62

Table 4.2.4.58.:
Satisfaction with current life
by gender, by region and by type of location
Data base: all respondents older than 16 years / younger than
16 years but having completed schooling

male

			regi	on ·			total
	central	south	west	north	east	Almaty	
urban			<del></del> -			<del> </del>	<del></del>
compl. satisfied	1,05	1,46	4,19	,71	,80	1,26	1,40
mostly satisfied	5,72	3,56	5,99	5,14	5,22	6,06	5,25
neutral	6,63	7,74	11,98	4,96	5,82	8,59	7,23
somewhat unsatisfied	14,76	17,15	12,57	13,48	17,87	13,89	15,06
compl.unsatisf.	15,66	12,55	12,28	20,04	15,26	11,11	14,93
n =	291	203	157	250	224	162	1287
sub % -	6,09	4,25	3,28	5,23	4,69	3,39	26,92
rural							
compl. satisfied	,00	1,13	2,12	1,65	2,01	,00	1,46
mostly satisfied	9,60	11,31	10,25	6,86	4,46	,00	8,23
neutral	10.00	11,76	8,48	6.38	11,16	,00	9,64
somewhat unsatisfied	22.00	16,29	16,96	16.55	15,18	, 00	16,96
compl.unsatisf.	8,40	9,05	11,66	15,84	13,39	.00	11,97
n =	125	219	140	200	207	Ö	891
sub % =	2,62	4,58	2,93	4,18	4,33	, 00	18,64

#### female

			regi	.on			total
	central	south	west	north	east	Almaty	
urban					<del></del>		
compl. satisfied	, 90	1,46	4,49	, 53	1,20	1,01	1,40
mostly satisfied	8,13	5,02	8,38	6,74	7,23	6,31	6,99
neutral	7,98	8,79	14,37	7,62	8,23	14,14	9,65
somewhat unsatisfied	19,28	22,18	13,47	17,38	16,87	17,93	18,13
compl.unsatisf.	19,88	20,08	12,28	23,40	21,49	19,70	19.97
n -	373	275	177	314	274	234	1647
sub % =	7,80	5,75	3,70	6,57	5,73	4,90	34,46
rural							
compl. satisfied	, 40	1,58	2,83	1,18	1,34	, 00	1,46
mostly satisfied	8,00	10,41	8,48	7,09	4,69	,00	7,64
neutral	9,60	12,90	10.25	7,33	10,71	, 00	10,24
somewhat unsatisfied	20,40	16,97	13,07	18,68	19,87	,00	17,93
compl.unsatisf.	11,60	8,60	15,90	18,44	17,19	, 00	14,46
n =	125	223	143	223	241	0	955
sub % =	2,62	4.67	2,99	4,67	5,04	, 00	19,98

Table 4.2.4.59.:
Satisfaction with current life
by occupational status 2
Data base: all respondents older than 16 years / younger than
16 years but having completed schooling

	sa	tisfaction	with cur.	rent life		total
	compl.	mostly satisf.	neutral	somewhat unsatisf.	. un- satisf.	
Count	105	519	694	1282	1165	3765
total	2,79	13,78	18,43	34,05	30,94	100,00
occupational status						
hired 1	60,95	60,31	55,91	59, 59	57,85	58,51
hired 2	1,90	, 58	3,31	2,42	1,46	2,02
farmer	1,90	, 58	1,01	,16	,26	, 45
businessmen	, 95	, 19	, 86	,70	, 17	, 50
self-employment	3,81	3,47	4,47	3,04	2,75	3,29
other paid job	, 95	1,35	1,73	1,25	2,75	1,81
other non hired worker	s ,95	,00	, 43	, 47	, 17	, 32
training	4,76	5,59	5,19	5,07	4,55	4,99
housewife	6,67	8,29	7,64	7,64	6,87	7,40
maternity leave	3,81	4,43	3,75	3,67	2,06	3,29
unempl., look for job	7,62	8,09	9,94	11,08	15,97	11,8
unempl., no wish	3,81	1,93	1,59	2,11	1,55	1,8
other jobless	, 95	2,89	2,16	1,40	2,06	1,94
do not work/health	, 95	, 58	,72	, 31	, 69	, 56
pens./of working age	,00	1,73	1,30	1,09	, 86	1,12

Table 4.2.4.60.:
Satisfaction with current life
by monthly per capita income group
Data base: all respondents older than 16 years / younger than
16 years but having completed schooling

		mon	thly per ca	apita incom	ne		total
	to 760	761 to 1520	1521 to 3040	3041 to 4560	4561 to 9880	9881 to	
Count	787	964	1352	644	502	160	4409
total	17,85	21,86	30,66	14,61	11,39	3,63	100,00
compl. satisfied mostly satisfied neutral somewhat unsatisf. compl.unsatisf.	1,65	1,66	2,81	2,33	4,38	11,25	2,77
	9,02	14,21	15,09	15,53	16,53	8,75	13,81
	16,52	20,02	15,46	17,70	25,90	25,00	18,51
	35,83	31,43	34,39	32,45	34,06	38,75	33,84
	36,98	32,68	32,25	31,99	19,12	16,25	31,07

Table 4.2.4.61.:
Level of anxiety providing family with basic necessities in the next 12 months?
by region and by type of location
Data base: all respondents older than 16 years / younger than 16 years but having completed schooling

			regi	.on			total
	central	south	west	north	east	Almaty	
urban		<u> </u>					
very much	34,34	30,79	30,72	37,23	32,66	27,34	32,68
a bit	6, 63	8,49	8,13	4,08	8,27	7,09	6,95
neutral	1,96	2,34	5,42	1,77	2,82	4,30	2,84
not much	, 60	1,06	2,11	,89	,81	2,28	1,16
not at all	, 30	, 42	, 30	, 35	, 40	, 00	, 31
n =	291	203	155	250	223	162	1284
sub % =	6,11	4,26	3,25	5,25	4,68	3,40	26,96
rural							
very much	39,20	22,90	33,57	36,41	34,23	, 00	32,59
a bit	8,00	18,59	10,71	7,80	8,50	, 00	11,03
neutral	1,60	3,17	3,21	1,89	1,79	, 00	2,34
not much	, 80	4,31	1,79	,71	, 89	,00	1,79
not at all	,40	, 68	,00	, 47	, 67	, 00	, 49
n =	125	219	138	200	206	Ō	888
sub % =	2,62	4,60	2,90	4,20	4,33	, 00	18,64

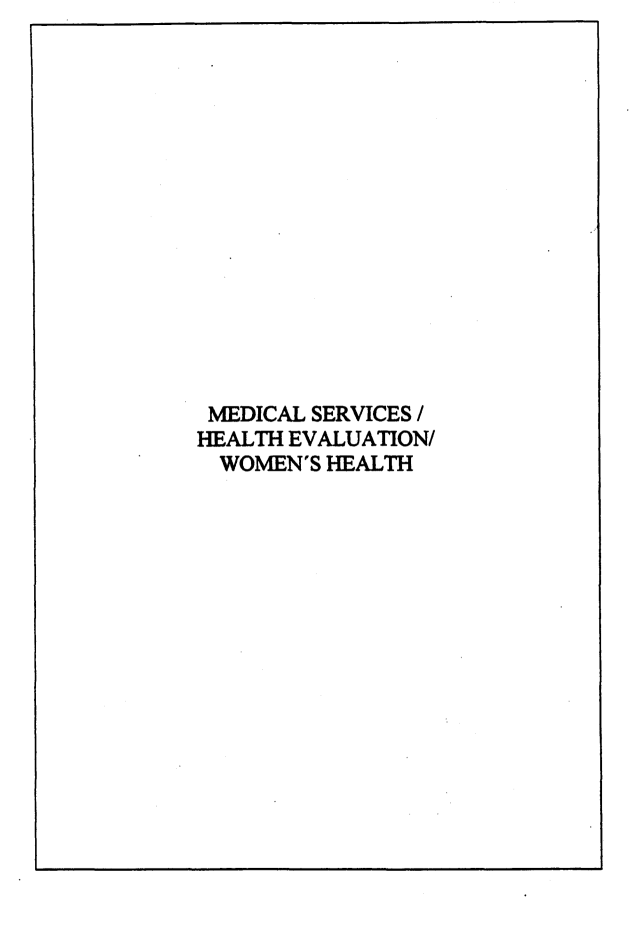


Table 4.2.5.1.: Health problems in the last 30 days, percentage of respondents, by region and by type of location Data base: all respondents

				region								
			central	south	west	north	east	Almaty				
urban									<del></del>			
yes			20,54	14,49	16,76	30,60	25,29	29,68	22,92			
no			79,46	85,51	83,24	69,40	74,71	70,32	77,08			
n		-	925	683	525	804	688	502	4127			
sub	f	=	13,03	9,62	7,39	11,32	9,69	7,07	58,13			
rural												
yes			14,42	7,89	10,94	17,25	15,01	,00	12,98			
no			85,58	92,11	89,06	82,75	84,99	,00	87,02			
n		_	423	748	457	632	713	Ō	2973			
sub	8	-	5,96	10,54	6,44	8,90	10,04	, 00	41,87			

Table 4.2.5.2.:
Types of health problems in the last 30 days,
percentage of respondents,
by region and by type of location
Data base: all respondents, who have had any health problems during
the last 30 days

			regi	.on			Total
٠.	central	south	west	north	east	Almaty	
urban							
avg. cold	24,35	14,14	21,59	19,03	21,84	11,33	19,14
otolaryng. diseases	3,63	4,04	4,55	4,45	3,45	6,00	4,31
intestine diseases	8,29	13,13	12,50	11,34	9,77	12,00	10,83
cardiol. diseases	26,94	24,24	26,14	17,00	27,01	38,00	25,76
gyn. diseases	1,55	7,07	,00	5,67	4,02	2,67	3,68
injuries	4,15	5.05	4,55	4,45	1,72	2,00	3,58
skin diseases	2,07	7,07	4,55	2,43	4,02	1,33	3, 1
acute st. of lingering		8,08	10,23	18,62	17,82	15,33	15,56
unclass. diseases	4,15	4,04	6,82	5,67	4.02	4,67	4,84
other	8,81	13,13	9,09	11,34	6,32	6,67	9,15
n =	193	99	88	247	174	150	951
sub % =	14,49	7,43	6,61	18,54	13,06	11,26	71,40
rural							
avg. cold	26,67	18,64	13,33	19,27	15,74	, 00	18,64
otolaryng. diseases	6,67	5,08	,00	4,59	6,48	, 00	4,99
intestine diseases	11,67	10,17	22,22	20.18	14,81	.00	
cardiol. diseases	11,67	27,12	33,33	18,35	24,07	,00	22,0
gyn. diseases	6,67	5,08	2,22	7,34	2,78	, 00	
injuries	5,00	5,08	,00	3,67	1,85	,00	3, 19
skin diseases	1.67	1,69	2,22	2.75	2,78	, 00	2,36
acute st. of lingering		13,56	8,89	10,09	18,52	,00	13,12
unclass. diseases	6,67	5,08	4,44	5,50	2.78	, 00	4,72
other	11,67	8,47	13,33	8,26	10,19	,00	9, 9
n =	60	59	45	109	108	Ó	381
sub % =	4,50	4,43	3,38	8,18	8,11	,00	28,60

Table 4.2.5.3.:
Percentage of respondents, who paid to see a doctor
by region and by type of location
Data base: all respondents who visited a doctor during the last 30
days

		region							
	central	south	west	north	east	Almaty			
Did you pay	?								
urban									
yes	5,56	19,67	11,90	20,00	5,49	13,70	12,45		
no	94,44	80,33	88,10	80,00	94,51	86,30	87,55		
n =	108	61	42	115	91	73	490		
sub % -	15,06	8,51	5,86	16,04	12,69	10,18	68,34		
rural									
yes	22,86	19,51	6,45	16,67	6,67	,00	14,10		
no	77,14	80,49	93,55	83,33	93,33	,00	85,90		
n =	35	41	31	60	60	0	227		
sub % =	4,88	5,72	4,32	8,37	8,37	, 00	31,66		

Table 4.2.5.4.:
Average amounts paid to the doctor for the last treatment, in Tenge, by region
Data base: all respondents who visited a doctor during the last 30 days and paid the doctor for the visit (n=93)

	average	number
	amount	of resp
across all of Kaz.	654,09	85
central	263,21	14
south	1500,29	17
west ·	335,71	7
north	407,10	28
east	959,22	9
Almaty	402,60	10
(missing)		8

Table 4.2.5.5.:
Types of inoculations received by child, ever/in last 3 months across all of Kazakstan
Data base: all children (n=2356)

	eve	er	last 3 months		
inoculations against	number of ch.	percent	number of ch.	percent	
TBC	1892	80,3	99	4,2	
measles	1935	82,1	66	2,8	
dipht., pertussis, tet.	2058	87,4	641	27.2	
dipht., pertussis, tet.	1545	65,6	42	1,8	
dipht., pertussis, tet.	1466	62,2	44	1.8	
Polio 1	1867	79,2	255	10,8	
Polio 2	1751	74,3	184	7,8	
Polio 3	1546	65,6	151	6,4	
hepatitis	990	42,0	50	2,1	
mumps	837	35,5	17	0,7	
other dis.	517	21,9	71	3,0	

Table 4.2.5.6.: Percentage of children who received inoculations in the last 3 months,

by region and by type of location Data base: all children (n=2356)

			region					Total
		central	south	west	north	east	Almaty	
receive	d inoculat:	ions?		·				<del></del>
urban								
yes		38,64	52,71	66,67	45,02	52,40	34,91	48,66
no		61,36	47,29	33,33	54,98	47,60	65,09	51,34
n	•	264	203	186	231	208	106	1198
sub	8 <del>-</del>	11,36	8,73	8,00	9,94	8,95	4,56	51,55
rural								
yes		58,08	56,45	49,41	39,80	51,80	, 00	51,51
no		41,92	43,55	50,59	60,20	48,20	,00	48,49
n	-	167	310	170	201	278	Ō	1126
sub	<b>% =</b>	7,19	13,34	7,31	8,65	11,96	,00	48,45

Table 4.2.5.7.:

Health status, across all of Kazakstan

Data base: all respondents

health status	number of resp.	percent
very good h.	368	5,1
good health	3080	42,6
neither good/bad	2911	40,3
bad health	646	8,9
very bad h.	72	1,0
(missing)	146	2,0
	7223	100.0

(Valid cases: 7077)

Table 4.2.5.8.: Health status,

by region and by type of location Data base: all respondents

			regi	on.			Total
	central	south	west	north	east	Almaty	
urban							
health status							
very good h.	3,83	4,23	11,17	1,26	4,47	1,81	4,21
good health	36,24	47,67	48,11	30,21	36,17	41,45	39,11
neither good/bad	49,10	38,63	33,52	50,32	45,24	41,05	43,99
bad health	9,56	9,04	6,63	15,93	11,96	14,29	11,29
very bad h.	1,28	, 44	, 57	2,28	2,16	1,41	1,40
n =	941	686	528	791	694	497	4137
sub % =	13,30	9,69	7,46	11,18	9,81	7,02	58,46
rural							
health status							
very good h.	8,70	8,38	9,05	1,74	6,29	,00	6,60
good health	48,79	64,29	55,60	36,59	43.14	, 00	49,73
neither good/bad	35,75	22,66	28,45	52,68	44,57	,00	37, 11
bad health	6,28	4,40	6,90	8,36	5,14	,00	6,09
very bad h.	, 48	, 27	,00	, 63	,86	,00	, 48
n =	414	728	464	634	700	, ,	2940
sub % =	5,85	10,29	6,56	8,96	9,89	, 00	41,54

Table 4.2.5.9.: Frequency of chronic diseases, across all of Kazakstan Data base: all respondents, who suffer chronic diseases (n=1957)

chronic diseases	number of resp.	percent
otolaryng. diseases intestine diseases cardiol. diseases gyn. diseases skin diseases bone diseases cancer diabetics rheumatism unclassified other	255 414 504 100 32 102 10 37 119 113 271	13,0 21,2 25,8 5,1 1,6 5,2 ,5 1,9 6,1 5,8 13,8
	1957	100,0

Table 4.2.5.10.:
Distribution of chronic diseases,
by region and by type of location
Data base: all respondents, who suffer chronic diseases (n=1957)

	region						Total
	central	south	west	north	east	Almaty	
urban			,				
otolaryng. diseases	15,61	8,43	16,30	10,54	12,88	9,57	12,29
intestine diseases	15,95	21,69	19,26	21,73	24,62	20,74	20,63
cardiol. diseases	26,58	21,69	29,63	19,81	25,76	35,11	25,75
gyn. diseases	4,98	3,61	2,96	7,67	4,55	4,79	5,12
skin diseases	3,32	1,81	,74	1,60	1,52	2,13	1,98
bone diseases	5,65	4,22	5,93	6,71	6,44	1,60	5,34
cancer	, 33	, 60	, 00	1,28	,00	, 53	, 51
diabetics	1.66	1,81	1,48	1,92	1,89	3, 19	1,98
rheumatism	6,98	4,22	7,41	4,79	5,30	5,32	5,63
unclassified	5,65	12,05	2,96	7,35	6.44	5,32	6,6
other	13,29	19,88	13,33	16,61	10,61	11,70	14,12
n =	301	166	135	313	264	188	1367
sub % -	15,38	8,48	6,90	15,99	13,49	9,61	69,85
rural							
otolaryng, diseases	15,29	7,94	24,19	10,70	17,62	,00	14,75
intestine diseases	21,18	17,46	19,35	27,81	20,21	,00	22,31
cardiol. diseases	22,35	30,16	30,65	27,81	22,28	,00	25,76
gyn. diseases	5,88	7,94	,00	5,88	4,66	,00	5,08
skin diseases	,00	1,59	, 00	1,60	, 52	,00	, 85
bone diseases	8,24	4,76	3,23	5,35	3,63	,00	4, 92
cancer	1,18	1,59	1,61	,00	,00	,00	, 51
diabetics	3,53	1,59	1,61	, 00	2,59	,00	1,69
rheumatism	8.24	11.11	6,45	6, 95	5,70	,00	7,12
unclassified	4,71	4,76	1,61	4,28	3,11	,00	3,73
other	9,41	11,11	11,29	9,63	19,69	,00	13, 22
n -	85	63	62	187	193	, 0	590
sub % =	4,34	3,22	3,17	9,56	9,86	, 00	30,15

Table 4.2.5.11.:
Average amounts, paid for listed medical services during the last 30 days, in Tenge across all of Kazakstan
Data base: all respondents, who used named services and paid for them

kind of service	average amount	max.	number of resp.
visit to a doctor	632,66	15000	92
add. exam./procedures	545,21	7000	90
hospital	4003,49	25000	43
medicine for acut dis.	949,58	15000	609
disease-prevention	397.04	2500	69
inoculations	14,02	80	58
assistance in having food, shopping	200,00	200	1
medicine for chronic dis.	193,54	5000	1048
medical devices	66,42	500	361

Table 4.2.5.12.:
Average amounts, paid for listed medical services during the last 30 days, in Tenge by region and by type of location
Data base: all respondents, who used named services and paid for them

	average	number
	amount	of resp.
across all of Kaz.	680,69	1635
central	464,37	316
urban	457.06	257
rural	496,22	59
south	755,13	227
urban	639, 95	138
rural	933,73	89
west	619,73	160
urban	607,25	106
rural	644,22	54
north	705,93	419
urban	736.81	257
rural	656,94	162
east	772,27	337
urban	752,73	190
rural	797,53	147
Almaty	793,05	176

(Missing Cases: 5588)

Table 4.2.5.13.:
Distribution of respondents who currently smoke, by region and by type of location
Data base: all adult respondents

			region					Total
		central	south	west	north	east	Almaty	
Do you	smoke cur	rently?						
urban								
yes		30,28	21,90	24,29	29,36	23,85	28,61	26,73
no		69,72	78,10	75,71	70,64	76,15	71,39	73,27
n	-	667	484	350	579	499	388	2967
sub	8 =	13,64	9,90	7,16	11,84	10,20	7,93	60,66
rural								
yes		27,92	13,77	23,92	28,60	25,84	,00	23,49
no		72,08	86,23	76,08	71,40	74,16	, 00	76,51
n	=	265	472	301	437	449	0	1924
sub	8 =	5,42	9,65	6,15	8,93	9,18	,00	39,34

Table 4.2.5.14.: Consumption of alcoholic beverages, by region and by type of location Data base: all adult respondents

		•	region				Total	
		cent	ral sout	h west	north	east	Almaty	•
Did you	drink	alcohol during	the last 3	0 days?	<del>*                                    </del>			
urban								
yes		46,	95 36,8	2 42,52	54,64	40,49	32,48	43,24
no		53,0	05 63,1	8 57,48	45,36	59,51	67,52	56,76
n	-	67:	3 497	341	571	494	391	2967
sub	8 =	13,	92 10,2	8 7,05	11,81	10,22	8,09	61,38
rural			•					
yes		43,	14 18,7	4 17,06	48,62	34,77	,00	32,57
no		56,	81,2	6 82,94	51,38	65,23	,00	67,43
n	=	25	5 443	293	436	440	0	1867
sub	8 -	5, 3	28 9,1	6,06	9,02	9,10	,00	38,62

Table 4.2.5.15.: Number of live births per female, across all of Kazakstan Data base: all women (16 years and up)

number of live births	number of women	percent
1	458	15,5
2	746	25,3
3	412	14,0
2 3 4 5	171	5,8
5	99	3,4
6	66	2,2
7	36	1,2
8	32	1,1
9	14	, 5
10	15	, 5
11	10	, 3
12	3	,1
13	2	,1
15	2	, 1
(no answer or		
no live births)	883	29,9
	2949	100,0

Table 4.2.5.16.:
Number of live births per female,
by region and by type of location
Data base: all women (over 16 years)

			regi	on			Total
	central	south	west	north	east	Almaty	
urban							
1	28,37	20,59	21,71	26,34	23,36	33,87	25,94
2	41,52	33,82	39,47	50,38	39,72	41,94	41,62
2 3 4	15,57	22,55	19,74	16,41	22,90	13,44	18,21
4	5,19	7,84	7,24	4,20	4,67	4,30	5,43
5 6 7	3,46	3,92	2,63	1,15	4,67	3,23	3,14
6	1,38	3,92	3,29	,76	1,40	, 54	1,76
7	1,38	2,94	2,63	,00	1,40	1,08	1,45
8	, 69	2,45	, 66	,76	, 93	, 54	, 99
9	, 69	, 49	2,63	,00	,00	,00	, 54
10	, 69	,00	,00	,00	,00	, 54	, 23
11	, 69	, 98	,00	,00	, 47	, 54	, 46
12	,00	, 00	,00	,00	,47	,00	, 08
15	, 35	, 49	, 00	,00	, 00	,00	, 15
n =	289	204	152	262	214	186	1307
sup & =	13,99	9,87	7,36	12,68	10,36	9,00	63,26
rural							
1	15,84	10,80	16,82	21,28	13,90	,00	15,68
5	20,79	17,05	16,82	41,49	29,41	, 00	26,61
2 3	28,71	23,30	21,50	17,55	25,67	,00	22,92
4	22,77	14,20	12,15	10,64	10,16	,00	13,18
5	4,95	10,23	10,28	4,79	8,02	,00	7,64
6	2,97	8,52	7,48	3,19	5,88	,00	5,67
7	7,00	5,11	3,74	, 53	1,60	,00	2,24
8	1,98	3,98	3,74	, 53	2,67	,00	2,50
9			2,80	, 00	, 53	,00	, 92
10	,00	1,70			1,60	,00	1,58
	,00	2,84	3,74	,00		,00	, 53
11	,00	1,14	, 93	, 00	, 53		
12	, 99	, 57	,00	, 00	, 00	,00	, 26
13	, 99	, 57	,00	,00	,00	,00	,26
n =	101	176	107	188	187	0	759
sub % =	4,89	8,52	5,18	9,10	9,05	, 00	36,74

Table 4.2.5.17.:
Percentage of women who gave birth during the last 5 years, by region and by type of location
Data base: all women from 16 to 50 years

			region				Total	
		central	south	west	north	east	Almaty	,
urban			<del> </del>	<del>,</del>				
yes		21,89	29,87	38,60	19,91	21,48	32,71	25,89
no		78,11	70,13	61,40	80,09	78,52	67,29	74,11
n	-	233	154	114	211	135	107	954
sub	8 =	15,04	9, <b>94</b>	7,36	13,62	8,72	6,91	61,59
rural			•					
yes		42,53	44,78	46,34	23,29	40,41	, 00	38,32
no		57,47	55,22	53,66	76,71	59,59	, 00	61,68
n	-	87	134	82	146	146	0	595
sub	8 =	5,62	8,65	5,29	9,43	9,43	, 00	38,41

Table 4.2.5.18.:
Location of last childbirth,
by region and by type of location
Data base: all women from 16 to 50 years, who gave birth during the
last 5 years

	region					Total	
	central	south	west	north	east	Almaty	
urban							
maternity hospital	100,00	100,00	98,08	100,00	100,00	94,29	.98,95
other hospital	,00	, 00	,00	,00	,00	5,71	,70
at home	,00	, 00	1,92	,00	,00	,00	, 35
n =	51	65	52	45	38	35	286
sub % =	9,51	12,13	9,70	8,40	7,09	6,53	53,36
rural							•
maternity hospital	81,58	95,71	97,62	97,37	98,39	,00	94,80
other hospital	5,26	2,86	,00	2,63	1,61	,00	2,40
at home	13,16	1,43	2,38	, 00	,00	, 00	2,80
n =	38	70	42	38	62	Ó	250
sub % =	7,09	13,06	7,84	7,09	11,57	,00	46,64

Table 4.2.5.19.:
Average number of months breastfeeding with last child,
by region and by type of location
Data base: all women from 16 to 50 years, who gave birth during the
last 5 years

• .	number of months	number of women
across all of Kaz.	7,51	475
central	7,45	88
urban	6,58	51
rural	8,64	37
south	8,52	105
urban	7,56	46
rural	9,27	59
west	8,05	84
urban	8,48	45
rural	7,56	39
north	5,77	7 <b>7</b>
urban	5,46	43
rural	6,17	34
east	8,54	88
urban	6,48	29
rural	9,55	59
Almaty	4,33	33

Table 4.2.5.20.:
Method of feeding last child after nursing, during its first year of life, percentage of women, by region and by type of location
Data base: all women from 16 to 50 years, who gave birth during the last 5 years

	region					Total	
	central	south	west	north	east	Almaty	
urban		····				***	
cooked myself	69,64	75,93	70,53	70,83	73,47	43,40	68,99
bought food for babies	8,33	12,04	8,42	11,11	8,16	7,55	9,36
both in equal prop.	22,02	12,04	21,05	18,06	18,37	49,06	21,65
n =	168	108	95	72	49	53	545
sub % =	17,95	11,54	10,15	7,69	5,24	5,66	58,23
rural							
cooked myself	86,76	78,95	69,01	76,06	91,04	,00	80,05
bought food for babies		9,65	9,86	4,23	4,48	,00	6,91
both in equal prop.	8,82	11,40	21,13	19,72	4,48	,00	13,04
n =	68	114	71	71	67	Ö	391
sub % =	7,26	12,18	7,59	7,59	7,16	, 00	41,77

Table 4.2.5.21.:
Types of preventive measures against pregnancy, number and percentage of women applying, across all of Kazakstan
Data base: all women from 16 to 50 years, who apply preventive measures against pregnancy (n=1002)

kind of preventive measures against pregnancy	number of women	percent
syringing by water	60	5,9
syringing by solution	34	3,4
long eff. syr. made by doctor	3	, 2
following mensus cycle sch.	118	11,7
interrupt coitus	47	4,6
condoms	102	10,2
pills	67	6,6
intravaginal spirals	714	71,2
capsule implantation	4	, 3
diaphragm	18	1,7
condoms for women	5	, 4
liniment	8	, 8
female sterilization	8	, 8
abortions	14	1,4
other measures	17	1,7

Table 4.2.5.22.:
Average amount, paid for use of medical services for childbirth, in Tenge, by region and by type of location
Data base: all women from 16 to 50 years, who gave birth during the last 5 years and paid for using services

	average amount	number of women
across all of Kaz.	1852,60	104
central	1900,00	8
urban	620,00	5
rural	4033,33	3
south	783,42	33
urban	832,21	14
rural	747,47	19
west	1458,33	12
urban	1333,33	6
rural	1583,33	6
north	2311,76	17
urban	2254,54	11
rural	2416,66	6
east	1418,17	23
urban	1953,00	6
rural	1229,41	17
Almaty	5654,54	11

TIME BUDGET

Table 4.2.6.1.:
Time budget, last 7 days, by type of activity,
across all of Kazakstan and by type of location
Data base: all respondents, or adults only (A), or children only (C)

	across	all of Ka	z. urb	n	rura	al
	number of hours	number of resp	number of hours	number of resp	number of hours.	number of resp.
work for enterprise/org. (A)	44,54	2220	42,74	1367	47,41	853
travel to work and back (A)	5,01	2117	5,41	1314	4,34	803
work in dacha/garden/private plot	16,68	2964	16,35	1422	16,99	1542
work for fam. farm (C)	10,59	191	9,03	77	11,64	114
other work for payment (C)	19,18	22	21,18	11	17,18	11
training, upgrading qualifications	17,43	246	17,09	183	18,41	63
travel to the place of training/bac	k 4,87	54	5,27	44	3,10	10
extracurricular schooling (C)	5,81	145	5,92	88	5,65	57
looking for/buying food products	5,45	2445	5,54	1801	5,22	644
looking for/buying non-food pr. (A)	3,98	662	3,63	455	4,76	207
attend everyday services (A)	2,34	123	2,33	87	2,36	36
cooking/washing dishes	13,85	3470	12,90	2256	15,62	1214
cleaning house/rep. furn./appl.	8,11	3598	7,50	2336	9,24	1262
washing clothes/ironing/sewing	5,98	2641	5,49	1695	6,85	946
care f hh-children, born 1990/later	26,70	1241	28,62	624	24,76	617
care for hh-children, born 1985-198	9 16,48	988	17,97	5 <b>75</b>	14,41	413
care for other children > 12 years	15,16	258	14,70	179	16,19	79
care for people over 50 years	15,14	194	14,44	144	17,16	50
sleeping	57,54	6960	57,18	4039	58,04	2921
spare time	42,34	6232	42,33	3658	42,36	2574

## **APPENDIX**

# All PSU, number of interviews, registration numbers

OBLAST 1: Akmolinskaya

	location	number of interviews	registr.
large cities	Акмола	40	1 - 40
settlements,	г .Макинск	10 .	41 - 50
small and medium	г. Ерментау	10	51 - 60
sized towns	п. Аксу	10	61 - 70
rural areas	Астраханский район, Камышенский	10	71 - 80
	Балкашинский район, Спасский	10	81 - 90
•	Кургальджинский район, Кумгульский	10	91 - 100
	Макинский район, Новобратский	10	101 - 110
Total		110	

OBLAST 2: Aktobinskaya

	location	number of interviews	registr.
large cities	Актобинск	30	111 - 140
settlements,	г. Эмба	10	141 - 150
small and medium sized towns	п. Шубарши	10	151 - 160
rural areas	Байганинский район, Жанжолский	10	161 - 170
	Мартукский район, Линовицкий	10	171 - 180
	Хобдинский район, Калиновский	10	181 - 190
Total		80	

OBLAST 3: Almatinskaya

	location	number of interviews	registr. numbers
settlements,	г. Капчагай	10	191 - 200
small and medium	г. Талгар	10	201 - 210
sized towns			
rural areas	Енбекшиказахский район, Новоалексеевский	10	211 - 220
	Жамбылский район, Шолоккоргалинский	10	221 - 230
	Илийский район, Чапаевский	10	231 - 240
	Каскеленский район, Райымбекский	10	241 - 250
	Райымбекский район, Субинский	10	251 - 260
	Талгарский район, Раздольский	10	261 - 270
	Чиликский район, Каражотинский	10	271 - 280
Total		90	

OBLAST 4: Atyrauskaya

	location	number of interviews	registr.
large cities	Атырау	20	281 - 300
settlements, small and medium sized towns	п. Жумыскер	10	301 - 310
rural areas	Жылыойский район, Амангельдинский	10	311 - 320
Total		40	

OBLAST 5: Eastern Kazakstan

	location	number of interviews	registr.
large cities	Усть-Каменогорск	50	321 - 370
settlements, small and medium	г. Зыряновск г. Зайсан	10	371 - 380 381 - 390
sized towns	г. Шемонаиха п. Белогорский	10	391 - 400 401 - 410
rural areas	Шемонаихинский район, Зевакинский	10	411 - 420
	Зайсанский район, Зайсанский	10	421 - 430
	Глубоковский район, Секисовский	10	431 - 440
	Тарбагатайский район, Куйганский	10	441 - 450
Total		130	

OBLAST 6: Shambylskaya

	location	number of interviews	registr.
large cities	Жамбыл	39	451 - 489
settlements, small and medium sized towns	г. Каратау п. Луговой	10	490 - 499 500 - 509
rural areas	Жамбылский район, Ассинский	10	510 - 519
	Жуалынский район, Куренбелский	10	520 - 529
	Кордайский район, Аухатинский	10	530 - 539
	Меркенский район, Суратский	10	540 - 549
	Байзакский район, Бурылский	10	550 - 559
	Шуский район, Тасуткельский	10	560 - 569
Total		119	

#### OBLAST 7: Shezkazganskaya

	location	number of interviews	registr.
large cities	Жезказган	14	570 - 583
	Балхаш	10	584 - 593
settlements,	г. Сатпаев	10	594 - 603
small and medium	п. Жезказган	10	604 - 613
sized towns	п. Саяк	10	614 - 623
	п. Мойынты	10	624 - 633
rural areas	Шетский район, Красная поляна	10	634 - 643
Total		74	

#### OBLAST 8: Western Kazakstan

	location	number of interviews	registr.
large cities	Уральск	34	644 - 677
rural areas	Акжаикский район, Конскеткенский (Фурмановский)	10	678 - 687
	Жалпакталский район, Жалпакталский	10	688 - 697
	Приуральный район, Рубежинский	10	698 - 707
	Тайпакский район, Тайпакский	10	708 - 717
	Чингирлауский район, Кзылкульский	10	718 - 727
Total		84	

OBLAST 9: Karagandinskaya

·	location	number of interviews	registr.
large cities	Караганда	76	728 - 803
	Темиртау	29	804 - 832
settlements,	г. Шахтинск	· 10	833 - 842
small and medium	п. Новодолинск	10	843 - 852
sized towns	г. Абай	10	853 - 862
	п. Осакаровка	10	863 - 872
rural areas	Нуринский район, Кызылталский	10	873 - 882
	Мичуринский район, Кулакйгырский	10	883 - 892
	Тенгизский район, Талдысайский	10	983 - 902
Total		175	

## OBLAST 10: Kzyl-Ordinskaya

	location	number of interviews	registr.
large cities	Кзыл-Орда	22	903 - 924
settlements, small and medium sized towns	г. Казалинск п. Шиелии	10	925 - 934 935 - 944
rural areas	Шиелийский район, Енбекшинский	10	945 - 954
	Казалинский район, Коларыкский	10	955 - 964
Total		62	

#### OBLAST 11: Kokchetauskaya

	location	number of interviews	registr.
large cities	Кокшетау	18	965 - 982
settlements, small and medium	п. Станционный	10	983 - 992
rural areas	Айыртауский район, Светловский	10	993 -
	Келлеровский район, Келлеровский	10	1003 - 1012
	Куйбышевский район, Западный	10	1013 -
	Чистопольский район, Шолтыкольский	10	1023 - 1032
	Энбекшильдерский район, Макинский	10	1033 - 1042
Total		78	

## OBLAST 12: Kostanayskaya

	location	number of interviews	registr.
large cities	Костанай	38	1043 - 1080
	Рудный	22	1081 - 1102
settlements, small and medium	г. Лисаковск	10	1103 -
sized towns	п. Урицкий	10	1113 -
	п. Затобольск	10	1123 - 1132
rural areas	Камышинский район, Пушкинский	10	1133 -
	Алтынсаринский район, Силантьевский	10	1143 -
	Костанайский район, Глазуновский	10	1153 - 1162
	Комсомольский район, Смирновский	10	1163 - 1172
	Орджоникидзевский район, Перелескинский	10	1173 - 1182
	Ленинский район, Ершовский	10	1183 -
<b>Total</b>		150	

#### OBLAST 13: Mangystauskaya

	location	number of interviews	registr. numbers
large cities	Актау	22	1193 - 1214
settlements, small and medium sized towns	г. Жанаозен	. 10	1215 -
rural areas	Каракиянский район, Бостанский	10	1225 - 1234
Total		42	

## OBLAST 14: Pavlodarskaya

	location	number of interviews	registr.
large cities	Павлодар	50	1235 - 1284
	Экибастуз	21	1285 - 1305
settlements, small and medium	г. Аксу	10	1306 - 1315
sized towns			
rural areas	Лебяжинский район, Кызыласкерский	10	1316 - 1325
	Иртышский район, Амангельдинский	10	1326 - 1335
	Успенский район, Ольгинская	10	1336 - 1345
	Павлодарский район, Ольгинская	10	1346 - 1355
Total		121	

#### OBLAST 17: Taldykorganskaya

	location	number of interviews	registr.
large cities	Талдыкорган	16	1533 - 1548
settlements, small and medium	г. Уштобе	10	1549 - 1558
sized towns	г. Ушарал	10	1559 - 1568
	п. Мулалы	10	1569 - 1578
rural areas	Капальский район, Арасанский	10	1579 - 1588
	Панфиловский район, Бароходзинский	10	1589 - 1598
	Талдыкорганский район, Жалгызагашский	10	1599 - 1608
Total		76	

#### OBLAST 18: Torgayskaya

	location	number of interviews	registr.
large cities	Аркалык	10	1609 - 1618
settlements, small and medium	п. Красногорск	10	1619 - 1628
sized towns		<del></del>	
rural areas	Октябрьский район, Челгашинский	10	1629 - 1638
	Джангильдинский район, Бидаикский	10	1639 - 1648
Total		40	

OBLAST 19: Southern Kazakstan

			T
	location	number of interviews	registr. numbers
large cities	Шымкент	62	1649 - 1710
	Туркестан	. 12	1711 - 1722
settlements, small and medium	г. Сары-Агач	10	1723 - 1732
sized towns	г. Ленгер	10	1733 - 1742
rural areas	Алгабасский район, Борлысайская	10	1743 - 1752
	Отрарский район, Караконырская	10	1753 - 1762
	Казыгуртский район, Алтынтобинская	10	1763 - 1772
	Мактааральский район, Жанажольская	10	1773 - 1782
	Сайрамский район, Кызыласкерская	10	1783 - 1792
	Сарыагашский район, Ильичевская	10	1792 - 1802
	Толебийский район, Каратюбинская	10	1803 - 1812
	Тюлькубасский район, Амангельдинская	10	1813 - 1822
Total		174	

## OBLAST 20: Almaty City

	location	number of interviews	registr.
large cities	Алматы	178	1823 - 2000
Total		178	