Table 4.1.3.8.:
Harvest, collected from the private plot during the last 12 months:
for urban households
Data base: all urban households with private plot, which collected
harvest from their plot during the last 12 months

	n hh, who coll. harvest	% of whole harvest	<pre>% hh, who coll. harvest</pre>		min.	max.
potatoes	497	8,4	81,5	374,02	2	2500
cereals	1	, 0	, 2	30,00	30	30
corn	31	, 5	5,1	21,77	2	100
beans	111	1,9	18,2	5,33	1	100
melons	37	, 6	6,1	223,38	4	3000
tomatoes	549	9,2	90,0	114,33	3	1000
cucumbers	515	8,7	84,4	65,82	2	500
cabbage	309	5,2	50,7	72,19	2	5000
carrots	469	7,9	76,9	34,17	2	1000
beetroot	393	6,6	64,4	24,32	1	500
onions, garlic	466	7,8	76,4	18,77	1	300
squash, pumpkins	218	3,7	35,7	53,06	3	1000
other veg.	. 188	3,2	30,8	37,20	1	500
strawberries	235	4,0	38,5	22,89	1	220
raspberries	286	4,8	46,9	15,02	1	160
currants	273	4,6	44,8	13,28	1	100
gooseberroes	125	2,1	20,5	9,86	1	220
sea-buckthorn	32	, 5	5,2	11,75	1	100
other berries	16	, 3	2,6	13,75	1	100
apples	280	4,7	45,9	73,32	2	800
pears	70	1,2	11,5	44,17	1	500
plums	124	2,1	20,3	20,66	1	100
cherrie	273	4,6	44,8	28,73	2	600
apricots, peaches	39	, 7	6,4	34,28	2	160
grapes	102	1,7	16,7	31,61	1	300
water-melons	31	, 5	5,1	284,74	4	5000
pomegranates	2 ·	, 0	, 3	4,00	2	6
other fruits	7	, 1	1,1	38,14	1	150
nuts	19	, 3	3,1	19,68	3	100
tobacco	2	, 0	, 3	2,50	2	3
flowers	188	3,2	30,8	109,07	5	2450
sunflowers	45	, 8	7,4	23,36	1	300
sugar beetroot	4	,1	,7	22,50	10	30
fodder	1	, 0	, 2	300,00	300	300
other	4	,1	, 7	732,25	4	2850
other	1	, 0	, 2	20,00	20	20

Table 4.1.3.9.:
Harvest, collected from the private plot during the last 12 months:
for urban households
Data base: all urban households with private plot, which collected
harvest from their plot during the last 12 months

	average amount last 12 months (in kg)	current value of coll. harvest (in Tenge)	left for the family (in kg)	given to relatives free of charge (in kg)	f	amount obtained or harves sold in Tenge)	
potatoes	374,0	7876	356,4	44,0	8,7	141,8	26,4
cereals	30,0	1500	30,0	,0	, 0	,0	, 0
corn	21,7	841	22,1	3,6	.,0	, 0	, 0
beans	5,3	262	4,4	, 2	, 0	, 0	, 0
melons	223,3	1654	126,0	35,4	157,6	1344,0	11,8
tomatoes	114,3	3205	97,4	22,5	3,2	82,8	4,6
cucumbers	65,8	1428	58,8	9,2	1,3	2,3,0	1,0
cabbage	72,1	1193	56,5	.6,3	21,1	170,0	5,0
carrots	34,1	792	29,3	3,7	3,8	63,5	1,4
beetroot	24,3	496	21,9	2,8	, 3	6,7	, 4
onions, garlic	18,7	528	19,9	2,0	, 2	19,0	, 6
squash, pumpkins	53,0	759	44,1	8,0	, 4	5,8	1,3
other veg.	37,2	1076	38,4	6,8	3,8	70,4	, 8
strawberries	22,8	1615	18,7	3,6	2,5	193,4	193,4
raspberries	15,0	1174	13,1	1,8	1,5	120,3	,1
currents	13,2	888	12,2	1,3	, 9	54,3	,1
gooseberroes	9,8	410	7,5	, 6	,1	3,4	,1
sea-buckthorn	11,7	666	9,3	1,7	, 0	,0	1,7
other berries	13,7	590	13,7	, <u>,</u> o	,0	,0	,0
apples	73,3	2035	60,3	10,9	2,8	56,3	2,5
pears	44,1	1219	36,1	7,8	, 4	7,5	, 6
plums	20,6	652	16,7	3,6	1,3	20,1	, 3
cherrie	28,7	1092	22,6	8,7	3,1	61,2	, 3
apricots, peaches	34,2	1018	22,6	7,7	3,2	70,6	, 0
grapes	31,6	1221	25,1	6,6	2,1	35,9	, 9
water-melons	284,7	3003	115,9	43,3	183,3	1321,7	2,5
pomegranates	4,0	205	4,0				
other fruits	38,1	654	20,8	17,2	, 0	, 0	, 0
nuts	19,6	1536	16,0	5,0	4,3	437,5	,0
tobacco	2,5	350	2,5	, 0	,0	, 0	, 0
flowers	109,0	1082	69,7	18,3	26,9	111,6	2,8
sunflowers	23,3	588	21,5	2,0	, 2	58,8	, 2
sugar beetroot	22,5	275	18,3	8,7	,0	, 0	. ,0
fodder	300,0	1500	300,0	, 0	,0	, 0	, 0
other	732,2	13620	77,6	120,0	1850,0	48000,0	110,0
other	20,0	100	10,0				

Table 4.1.3.10.:
Harvest, collected from the private plot during the last 12 months:
for rural households, excluding farming households
Data base: all rural households with private plot, which collected
harvest from their plot during the last 12 months

	n hh, who coll. harvest	% of whole harvest	% hh, who coll harvest	average . amount last 12 months (in kg)	min.	. max.
potatoes	456	10,9	88,0	483,60	1	4700
corn	21	, 5	4,1	71,71	3	525
beans	30	, 7	5,8	5,97	1	30
melons	25	, 6	4,8	125,92	3	500
tomatoes	484	11,6	93,4	117,37	10	3430
cucumbers	442	10,6	85,3	68,52	1	1550
cabbage	273	6,3	52,7	71,02	5	1000
carrots	427	10,2	82,4	31,40	1	280
beetroot	314	7,5	60,6	20,82	2	300
onions, garlic	388	9,3	74,9	43,82	2	6000
squash, pumpkins	142	3,4	27,4	65,95	3	500
other veg.	93	2,2	18,0	34,75	2	400
strawberries	104	2,5	20,1	11,67	1	70
raspberries	141	3,4	27,2	13,23	1	100
currants	124	3,0	23,9	12,68	1	90
gooseberries	30	, 7	5,8	8,93	1	45
sea-buckthorn	6	, 1	1,2	6,33	1	10
other berries	6	,1	1,2	16,50	5	32
apples	194	4,6	37,5	91,11	2	900
pears	28	, 7	5,4	48,89	10	200
plums	55	1,3	10,6	43,57	2	300
cherries	130	3,1	25,1	29,41	1	200
apricots, peaches	51	1,2	9,8	43,39	2	300
grapes	32	, 8	6,2	25,91	3	150
water-melons	31	,7	6,0	149,68	10	800
other fruits	1 .	, 0	, 2	280,00	280	280
nuts	12	, 3	2,3	35,00	2	120
tobacco	10	, 2	1,9	5,50	2	15
flowers	80	1,9	15,4	56,89	3	300
sunflowers	20	, 5	3,9	54,40	2	180
sugar beetroot	3	, 1	, 6	345,00	10	1000
fodder	20	, 5	3,9	1139,30	6	5000
other	2	, 0	, 4	11,50	8	15

Table 4.1.3.11.:
Harvest, collected from the private plot during the last 12 months:
for rural households, excluding farming households
Data base: all rural households with private plot, which collected
harvest from their plot during the last 12 months

	average amount last 12 months (in kg)	current value of coll. harvest (in Tenge)	left for the family (in kg)	given to relatives free of charge (in kg)	1	amount obtained for harves sold (in Tenge)	it
potatoes	483,6	8561	396,7	58,1	35,4	789,2	25,7
corn	71,7	551	56,9	, 3	11,1	50,0	, 7
beans	5,9	345	4,7	, 9	, 0	, 0	, 6
melons	125,9	2161	261,5	9,7	, 0	, 0	, 6
tomatoes	117,3	2830	95,8	11,2	7,3	128,4	15,1
cucumbers	68,5	1294	60,7	5,3	4,7	65,5	18,3
cabbage	71,0	1032	61,0	7,1	4,1	52,6	1,0
carrots	31,4	628	28,8	2,1	2,5	37,7	, 4
beetroot	20,8	368	18,7	2,2	, 8	25,5	, 6
onions, garlic	43,8	654	26,6	3,3	20,4	212,3	, 4
squash, pumpkins	65,9	843	53,9	9,8	2,0	23,2	2,9
other veg.	34,7	648	25,1	4,4	12,8	121,7	. , 5
strawberries	11,6	809	10,8	, 5	, 8	52,2	52,2
raspberries	13,2	966	12,1	1,4	, 3	23,4	, 0
currants	12,6	812	12,9	, 4	,1	8,9	, 0
gooseberries	8,9	517	8,3	, 5	, 4	18,8	, 0
sea-buckthorn	6,3	826	106,1	3,3	, 0	, 0	, 0
other berries	16,5	633	16,5	, 0	, 0	, 0	, 0
apples	91,1	1830	71,5	13,1	9,1	170,5	2,4
pears	48,8	875	31,8	8,4	8,1	78,8	1,1
plums	43,5	624	29,7	9,3	4,8	82,3	, 6
cherries	29,4	829	24,2	3,4	3,2	81,6	,1
apricots, peaches	43,3	546	30,6	3,7	9,5	87,1	, 6
grapes	25,9	773	21,1	3,2	, 0	, 0	, 9
water-melons	149,6	1736	207,5	6,5	, 0	, 0	13,0
other fruits	280,0	. 1680	264,0	16,0	, 0	, 0	, 0
nuts	35,0	1891	15,2	, 7	19,0	750,0	, 0
tobacco	5,5	1150	5,1	, 5	, 0	, 0	, 0
flowers	56,8	598	44,8	14,9	5,4	35,2	, 6
sunflowers	54,4	1596	42,1	5,6	10,0	406,2	,1
sugar beetroot	345,0	5075	345,0	, 0	,0	,0	,0
fodder	1139,3	2794	1222,6	. ,0	, 0	, 0	, 0
other	11,5	430	11,5	, 0	, 0	, 0	, 0

Table 4.1.3.12.:
Harvest, collected from the private plot during the last 12 months:
for farming households
Data base: all farming households with private plot, which collected
harvest from their plot during the last 12 months

	n hh, who coll. harvest	% of whole harvest		average 1. amount t last 12 months (in kg)	min.	max.
potatoes	7	14,9	87,5	664,29	200	1000
corn	1	2,1	12,5	140000,00	40000	140000
beans	2	4,3	25,0	1750,00	1500	2000
melons	2	4,3	25,0	1000,00	500	1500
tomatoes	5	10,6	62,5	520,00	50	2000
cucumbers	4	8,5	50,0	48,75	15	100
cabbage	3	6,4	37,5	455,00	45	1000
carrots	4	8,5	50,0	47,50	10	100
beetroot	2	4,3	25,0	105,00	10	200
onions, garlic	6	12,8	75,0	49,17	5	150
squash, pumpkins	2	4,3	25,0	425,00	350	500
other veg.	2	4,3	25,0	1100,00	200	2000
raspberries	1	2,1	12,5	6,00	6	6
apples	1	2,1	12,5	100,00	100	100
plums	1	2,1	12,5	50,00	50	50
apricot, peach	1	2,1	12,5	150,00	150	150
water-melons	1	2,1	12,5	1000,00	1000	1000
sunflowers	2	4,3	25,0	315,00	30	600

Table 4.1.3.13.:
Harvest, collected from the private plot during the last 12 months:
for farming households
Data base: all farming households with private plot, which collected
harvest from their plot during the last 12 months

	average amount last 12 months (in kg)	current value of coll. harvest (in Tenge)	left for the family (in kg)	given to relatives free of charge (in kg)		amount obtained for harve: sold (in Tenge	st
potatoes	664	12429	357	110	108	2066	230
corn	140000	700000	35000	10000	92000	460000	3000
beans	1750	6500	1750				
melons	1000	11625	500				500
tomatoes	520	3850	190	44	206	1660	50
cucumbers	49	419	49				
cabbage	455	6750	188	33	166	250	66
carrots	47	788	48				
beetroot	105	2100	20	20	50	1000	100
onions, garlic	49	427	48				2
squash, pumpkins	425	3875	225	50	150	750	
other veg.	1100	35000	300	100	510	10285	1090
raspberries	6	360	6				
apples	100	1000	100				
plums	50	1500	50				
apricot, peach	150	1500	150				
water-melons	1000	8000	400	300			300
sunflowers	315	1545	315				

Table 4.1.3.14.:
How much invested into bringing in harvest during the last 12 months (all costs for seeds/seedlinges, agricultural equipment, spares, benzine, job payment for non-hh-members): for farming households Data base: all farming households with private plot, which collected harvest from their plot during the last 12 months

	average invest.	number of hh
across all of Kaz.	11838,7	8
central south east	30000,0 2000,0 7677,5	2 2 4

Table 4.1.3.15.:

Sold anything that was harvested on private plot during the last 12 months? Average amount obtained from harvest sold:

for urban households,

across all of Kazakstan

Data base: all urban households with private plot, which collected harvest from their plot during the last 12 months and which sold something from this harvest

Sold anything ... ?

		of hh	percenc
yes		46	7,5
no		434	71,0
no answer		131	21,5
	Total	611	100,0

amount obtained from harvest sold:

•	average amount	number of hh
across all of Kaz.	2061	42
central	1920	9
south	6175	4
West	687	4
north	1053	6
east	1669	11
Almaty	2145	8

Table 4.1.3.16.:

Sold anything that was harvested on private plot during the last 12 months? Average amount obtained from harvest sold:

for rural households, excluding farming households,

across all of Kazakstan

Data base: all rural households with private plot, which collected harvest from their plot during the last 12 months and which sold something from this harvest

Sold anything ... ?

		number of hh	percent
yes		36	6,9
no		400	77,1
no answer		83	16,0
	Total	519	100,0

amount obtained from harvest sold:

	average amount	number of hh
across all of Kaz.	6068	35
central	2200	3
south	9510	13
north	8792	4
east	3133	15

Table 4.1.3.17.:

Sold anything that was harvested on private plot during the last 12 months? Average amount obtained from harvest sold:

for farming households,

across all of Kazakstan

Data base: all farming households with private plot, which collected harvest from their plot during the last 12 months and which sold something from this harvest

Sold anything ... ?

		number of hh	percent
yes		2	15,4
no		6	46,2
no answer		5	38,5
	Total	13	100,0

amount obtained from harvest sold:

	average amount	number of hh
across all of Kaz.	570	1
east	570	1

Table 4.1.3.18.:

Possession of livestock (cattle, poultry, bees) during the last 12 months,

by region and by type of location

Data base: all households

				regio	on		_	Total
		central	south	west	north	east	Almaty	
urban		- , 						
yes		24,08	21,24	9,59	16,53	24,89	2,56	17,98
no		75,92	78,76	90,41	83,47	75,11	97,44	82,02
n	-	299	193	146	242	221	156	1257
sub	8 =	15,18	9,80	7,41	12,28	11,22	7,92	63,81
rural								
yes		93,00	71,05	87,00	88,95	79,44	,00	83,03
лo		7,00	28,95	13,00	11,05	20,56	,00	16,97
n	-	100	152	100	181	180	Ô	713
sub	% =	5,08	7,72	5,08	9,19	9,14	,00	36.19

Table 4.1.3.19.:
Kind and average number of livestock in urban households:
across all of Kazakstan,
Data base: all urban households possessing livestock

	n hh with	% of all	% hh with	average number of		
	cattle	cattle	cattle	cattle	min.	max.
cattle	100	21,6	44,2	2,41	8	97
pigs	77	16,7	34,1	2,27	13	73
sheep	43	9,3	19,0	7,41	32	41
goats	15	3,2	6,6	5,43	30	14
horses	14	3,0	6,2	1,92	6	12
donkeys	1	, 2	, 4	1,00	1	1
camels	2	, 4	, 9	1,50	2	2
hens	161	34,8	71,2	18,47	90	160
other poultry	30	6,5	13,3	12,27	35	26
rabbits	18	3,9	8,0	10,33	46	18
bees (swarms)	1	, 2	, 4	12,00	12	1

⁽O missing cases; 226 valid cases)

Table 4.1.3.20.:
Kind and average number of livestock in rural households, excluding farming households, across all of Kazakstan
Data base: all rural households possessing livestock

	n hh with cattle	% of all cattle	% hh with cattle	average number of cattle	min.	max.
cattle	532	29,4	91,9	3,25	19	530
pigs	229	12,7	39,6	4,08	32	221
sheep	259	14,3	44,7	9,62	63	257
goats	56	3,1	9,7	5,07	24	56
horses	178	9,8	30,7	1,81	10	177
donkeys	16	, 9	2,8	1,13	2	16
camels	26	1,4	4,5	1,88	7	26
hens	377	20,9	65,1	18,87	180	372
other poultry	115	6,4	19,9	17,17	300	110
rabbits	16	, 9	2,8	14,07	40	14
bees (swarms)	4	, 2	, 7	17,25	40	4

⁽⁰ missing cases; 579 valid cases)

Table 4.1.3.21.:
Kind and average number of livestock in farming households, across all of Kazakstan
Data base: all farming households possessing livestock

	n hh with cattle	% of all cattle	% hh with cattle	average number of cattle	min.	max.
cattle	13	32,5	100,0	7, 92	25	13
sheep	10	25,0	76,9	34,80	102	10
goats	1	2,5	7,7	6,00	6	1
horses	11	27,5	84,6	4,45	14	11
hens	4	10,0	30,8	14,50	22	4
other poultry	1	2,5	7,7	34,00	34	1

⁽⁰ missing cases; 13 valid cases)

Table 4.1.3.22.:
Means of acquiring fodder for livestock and amounts spent, in Tenge,
last 12 months,
across all of Kazakstan, by groups (urban, rural, farming households)
Data base: all households possessing livestock

	mean (in kg)	n	mean (in %)	n	mean (in Tenge)	n
urban house	holds					•
raised purchased bartered gathered	181,41 2321,88 114,99 1101,43	17 210 95 129	25,53 79,37 8,27 33,90	15 204 79 118	122,78 5260,43 308,86 930,97	79 209 79 113
rural house	holds, ex	cludin	g farming	house	holds	
raised purchased bartered gathered	1393,37 3832,83 227,28 1855,18	35 538 195 280	33,48 81,06 5,05 38,55	27 498 172 254	240,06 7666,71 496,33 1110,20	168 533 169 246
farming hou	seholds		•			
raised purchased bartered gathered	2670,00 5650,00 200,00 4666,67	6 11 5 6	55,50 75,30 3,50 60,20	4 10 4 5	5457,14 11350,00 1500,00 3850,00	7 10 4 6

Table 4.1.3.23.:
Production of livestock products in urban households, across all of Kazakstan
Data base: all urban households with livestock

	u 42	a d	quant (in	ntity n kg)	actual value of total production (in Tenge)	al value of total oduction n Tenge)	left for the household (in kg)	t for the household (in kg)	give some fre	given to somebody free of charge	(in	sold (in kg)	earning from sale during last 30 days production,	from fing lays	bartered (B %)	(B %)
Did the hh produce			average quan- tity	u 4	average value	e 44	av. quan- tity	료	av. guan- tity	, F E	av. guan- tity	e	average value	. E	. aa >	c #
unprocessed meat (non-poultry)	111	87,8	213,0	111	24367	111	134,2	108	28,9	86	54,4	91.	955, 8	11	,27	81
processed meat (non-poultry)	13	8'9	47,3	13	6069	13	41,7	13	10, 2	7	0,	'n	0	ī	00,	'n
unprocessed poultry meat	19	41,1	134,7	18	3049	78	25,1	72	4,1	53	o,	41	5,4	46	00,	46
processed poultry meat	14	7,3	28,0	15	3372	15	119,9	15	1,5	©	0,	1	0,	S	00,	ø
raw milk	11	37,0	1524,3	11	29053	נג	1295, 5	11	116,8	99	195,0	. 62	1638,8	9	19'	09
dairy products	28	14,6	214,1	28	20933	28	498,6	28	80,2	24	6	20	47,3	19	00'	20
eggs (singly)	135	70,3	1013,5	135	11931	135	971,5	133	170,1	119	98, 1	102	402,6	96	1,09	86
honey	~	ณ์	350,0	7	87500	1	11,0	7	40,0	-	290,0	-	1500,0	-	8,00	-
wool	15	1,8	12,6	15	1156	15	87,0	15	æ	14	41,2	14	157,1	14	2,14	14
тмор	S	2,6	4,0	ហ	1150	4	14,7	4	٥,	4	1,3	က	0,009	m	00,	4
hide	24	12, 5	9,2	23	1033	22	4,7	18	2,6	21	4,4	20	256,2	16	5, 56	18

Table 4.1.3.23.:
Production of livestock products in urban households, across all of Kazakstan
Data base: all urban households with livestock

	e E	• ਦ	quan (1n	quantity (in kg)	actual value of total production (in Tenge)	al value of total oduction n Tenge)	left for the household (in kg)	for the usehold (in kg)	give sobe fre ch	given to somebody free of charge (in kg)	(In	sold (in kg)	earning from sale during last 30 days production, (in Tende)	rom ing lays on,	bartered (B %)	tered (B %)
Did the hh produce			average quan- tity	c 문	average value	드	av. quan- tity	드	av. quan- tity	, e 4	av. quan- tity	e E	average value	r H	. ac . ac	무
unprocessed meat (non-poultry)	111	57,8	213,0	111	24367	111	134,2	108	28,9	86	54,4	.16	955,8	7.7	,27	81
processed meat (non-poultry)	13	8'9	47,3	13	6069	13	41,7	13	10,2	۲	٥,	Ś	o,	κ	00,	S.
unprocessed poultry meat	79	41,1	134,7	18	3049	78	25,1	72	4,1	23	0	41	5,4	46	00,	46
processed poultry meat	14	7,3	28,0	15	3372	15	119,9	15	1,5	c	0	7	oʻ	'n	00,	9
raw milk	11	37,0	1524,3	11	29053	זו	1295, 5	11	116,8	99	195,0	29	1638,8	09	19'	09
dairy products	28	14,6	214,1	28	20933	28	498,6	28	80,2	24	6,	20	47,3	19	00,	20
eggs (singly)	135	70,3	1013, 5	135	11931	135	971,5	133	7,071	119	98,1	102	402,6	96	1,09	86
honey	7	30,	350,0		87500	-	11,0	8	40,0	-	290,0	7	1500,0	-	8,00	
wool	15	7,8	12,6	15	1156	15	87,0	15	8,	14	41,2	14	157,1	14	2,14	14
ф	ĸ	2,6	4,0	S	1150	•	14,7	4	o,	, 4	1,3	m	0'009	က	00,	4
hide	24	12,5	9,2	23	1033	22	4,7	18	2,6	21	4,4	20	256,2	16	5, 56	18

Table 4.1.3.25.:
Production of livestock products in farmer households, across all of Kazakstan
Data base: all farmer households with livestock

ä

	٠ ق	* 4	quan (1n	itity i kg)	actual value of total production (in Tenge)	value total ction	left for the household (in kg)	for the usehold (in kg)	given to somebody free of charge (in kg)	given to somebody free of charge (in kq)		sold (in kg)	earning from sale during last 30 days production, (in Tenge)	E D D T C	bartered (B %)	æ G
Did the hh produce			average quan- tity	c <u>E</u>	average value	e £	av. quan- tity	<u>۾</u> ج	av. quan- tity	e E	av. guan- tity	e £	average value h		. as	드
unprocessed meat (non-poultry)	13	13 100,0	299,6	13	30200	13	220,3	13	2,5	•	179,4	`on	16562, 5	œ	o,	φ
processed meat (non-poultry)	-	۲,7	180,0		20000	-	130,0	-	0'09	-	o,		0,	7	o,	7
unprocessed poultry meat	7	15,4	27,0	7	2700	7	16,5	7	0	8	10,5	8	0,	7	0,	~
processed poultry meat	0	0	0	0	•	0	•	0	0	•	0		0	0	0	0
raw milk	12	92,3	1448,3	12	28241	12	2448,3	12	7,	۲	187,7	6 0	735,2	∞	7,	7
dairy products	9	46,2	540,0	9	21800	ø	398, 1	φ	2,0	νn	165,2	ທ ຸ	0'659	S	0,	S
eggs (singly)	7	15,4	260,0	7	3850	N	0'095	8	0	8	•	8	0,	8	o,	8
honey	0	0	0	0	0	•	0	0	o	0	0	0	0	•	0	0
wool	4	30,8	85,2	4	4576	4	38,7	4	0,	ო	62,0	е	٥,	m	0,	e
down	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
hide	7	53,8	20,1	1	2778		5,1	v	٥,	'n	21,0	ĸ	375,0	4	o,	S.

Table 4.1.3.26.:

Gathering activities, fishing and hunting during the last 12 months,

across all of Kazakstan

Data base: all households engaged in such activities

	number of hh	percent
gathering mushrooms	99	30,7
gathering wild berries gathering wild nuts	143	44,3 ,3
gathering wild herbs	36	11,1
fishing	172	53,3
hunting	21	1,1
	451	139,6

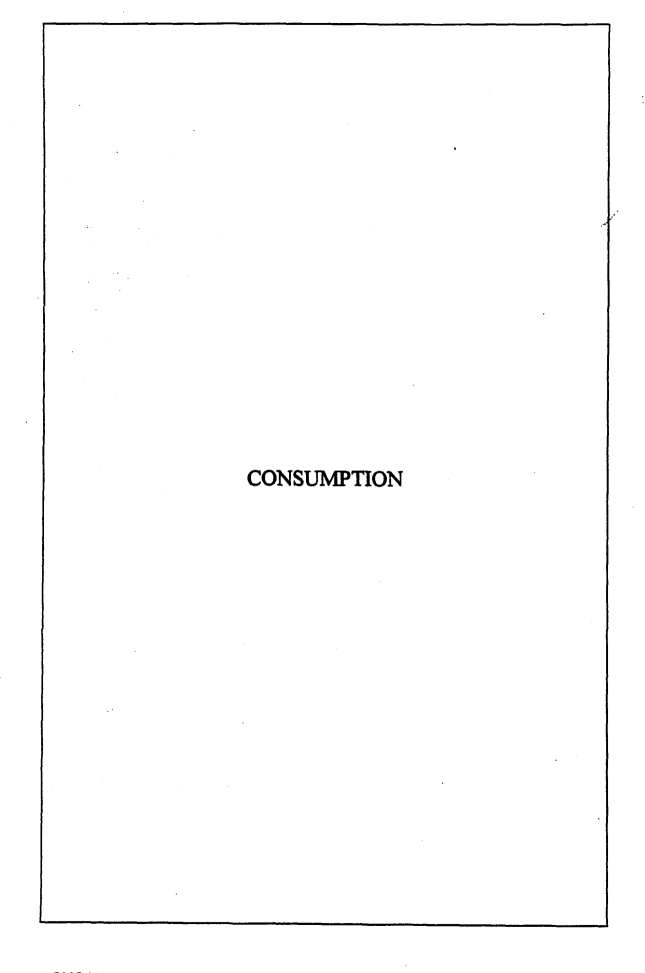


Table 4.1.4.1.1.:
Average household expenses for foodstuffs, in Tenge,
last 7 days, by region and by type of location
Data base: all households (group ALL)

·	average hh expenses for food- stuffs	number of hh
entire population	2334,5	1996
central	2287,2	399
urban	2368,1	299
rural	2045,4	100
south	2118,8	348
urban	2310,6	195
rural	1874,3	153
west	3109,2	246
urban	3472,7	146
rural	2578,5	100
north	2034,9	423
urban	2223,4	242
rural	1782,8	181
east	2310,6	401
urban	2228,5	221
rural	2411,4	180
Almaty	2556,6	179

Table 4.1.4.1.2.:
Average household expenses for foodstuffs, in Tenge, last 7 days, by region and by type of location
Data base: groups NORM and EXTR

ALL entire population	2334,5	1996		
· h	NORM average h expenses for food- stuffs	number of hh	EXTR average hh expenses for food- stuffs	number of hh
across all of Kaz.	2282,9	1906	3426,9	90
central urban rural	2260,8 2336,3 2045,4	385 285 100	3014,8 3014,8	14 14
south urban rural	2088,8 2291,3 1842,2	337 185 152	3037,9 2667,0 6747,0	11 10 1
west urban rural	3060,5 3437,1 2578,5	228 128 100	3725,6 3725,6	18 18
north urban rural	2010,6 2179,0 1792,3	411 232 179	2866,8 3254,2 930,0	12 10 2
east urban rural	2208,6 2189,2 2232,9	385 214 171	4764,8 3430,1 5803,0	16 7 9
Almaty	2515,8	160	2899,6	19

Figure 11: Average household expenses for foodstuffs, in Tenge, last 7 days, confidence interval (95%), by region Data base: group NORM

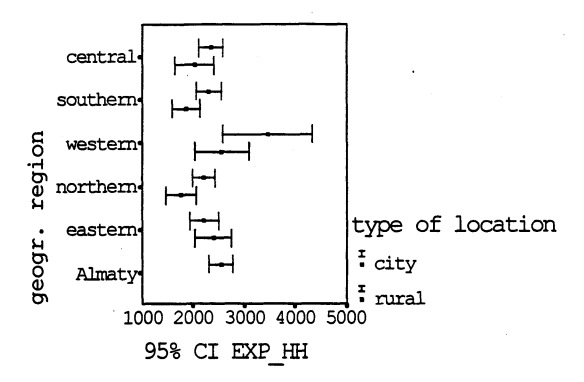


Table 4.1.4.1.3.:
Average number of purchased foodstuffs items, last 7 days, by region and by type of location
Data base: all households

	average number of	number
	purchased items	of hh
entire population	11.62	1996
central	11.69	399
urban	13.08	299
rural	7.55	100
south	11.96	348
urban	15.40	195
rural	7.58	153
west	12.37	246
urban	16.66	146
rural	6.12	100
north	10.56	423
urban	13.23	242
rural	6.98	181
east	9.84	401
urban	10.79	221
rural	8.68	180
Almaty	16.22	179

Table 4.1.4.1.4.:
Average per capita expenses for foodstuffs, in Tenge, last 7 days, by region and by type of location
Data base: all households (group ALL)

	per capita expenses for food- stuffs	number of hh
entire population	733,4	1996
central	757,1	399
urban	838,7	299
rural	513,2	100
south	576,7	348
urban	706,5	195
rural	411,4	153
west	825,6	246
urban	1041,1	146
rural	511,0	100
north	627,8	423
urban	688,9	242
rural	546,0	181
east	762,0	401
urban	819,5	221
rural	691,3	180
Almaty	1043,9	179

Table 4.1.4.1.5.:
Average per capita expenses for foodstuffs (in Tenge),
last 7 days, by region and by type of location
Data base: groups NORM and EXTR

ALL				
entire population	733,4	1996		
	NORM		EXTR	
	per capita		per capita	
	expenses		expenses	
	for food-	число	for food-	UNCJO
	stuffs	д/x	stuffs	д/x
across all of Kaz.	680,9	1906	1846,0	90
central	700,4	385	2316,8	14
urban	766,1	285	2316,8	14
rural	513,2	100	•	
south	546,0	337	1517,9	11
urban	663,5	185	1501.0	10
rural	403,0	152	1686,7	1
west	740,0	228	1909,9	18
urban	918,9	128	1909.9	18
rural	511,0	100	·	
north	610,4	411	1224.0	12
urban	657,8	232	1411.3	10
rural	548,9	179	1287,6	2
east	718,2	385	1816,2	16
urban	798,6	214	1457,7	7
rural	617,5	171	2094,9	9
Almaty	924,9	160	2046,4	19

Figure 12: Average per capita expenses for foodstuffs, in Tenge, last 7 days, confidence interval (95%), by region Data base: group NORM

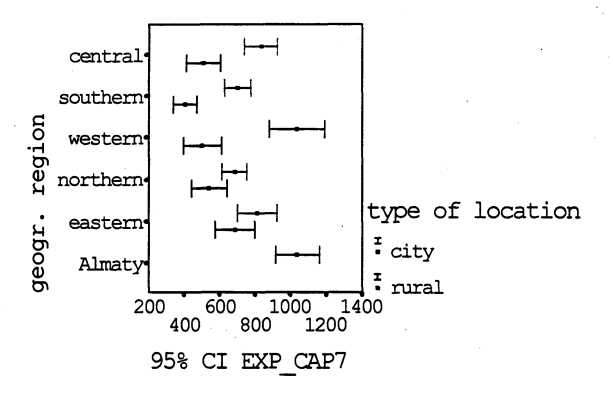


Table 4.1.4.1.6.:
Average household expenses for foodstuffs, in Tenge, last 12 months, by region and by type of location
Data base: all households (group ALL)

	average hh expenses for food- stuffs	number of hh
entire poulation	69823,1	1996
central	66755,8	399
urban	73172,0	299
rural	47571,5	100
south	69755,5	348
urban	78251,1	195
rural	58927,8	153
west	82236,6	246
urban	96773,0	146
rural	61013,6	100
north	68070,0	423
urban	83044,7	242
rural	48048,5	181
east	61036,4	401
urban	63681,2	221
rural	57789,1	180
Almaty	83558,2	179

Table 4.1.4.1.7.: Average household expenses for foodstuffs, in Tenge, last 12 months, by region and by type of location Data base: groups NORM and EXTR

ALL entire population	69823,1	1996		
	NORM average hh expenses for food- stuffs	number of hh	EXTR average hh expenses for food- stuffs	number of hh
across all of Kaz.	66313,8	1906	144141,9	90
central urban rural	64986,8 71097,4 47571,5	385 285 100	115404,6 115404,6	14 14
south urban rural	66299,4 73416,4 57637,3	337 185 152	175636,7 167692,8 255076,0	11 10 1
west urban rural	78723,2 92558,8 61013,6	228 128 100	126740,3 126740,3	18 18
north urban rural	64693,7 78650,3 46604,6	411 232 179	183709,0 184995,0 177279,5	12 10 2
east urban rural	57656,7 61925,1 52314,9	385 214 171	142360,0 117367,2 161798,8	16 7 9
Almaty	76846,3	160	140079,3	19

Figure 13: Average household expenses for foodstuffs, in Tenge, last 12 months, confidence interval (95%), by region Data base: group NORM

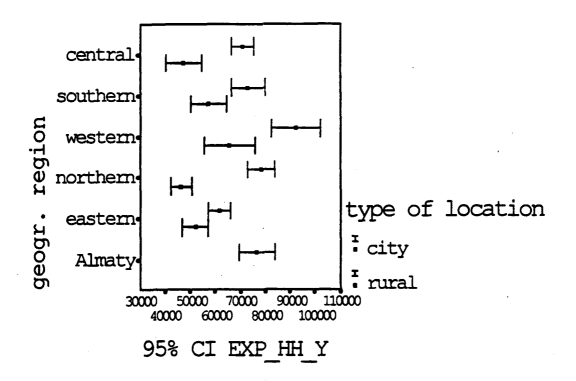


Table 4.1.4.2.8.:
Average number of purchased foodstuffs items, last 12 months, by region and by type of location
Data base: all households

	average number of purchased items	number of hh
entire population	31.12	1996
central	33.99	399
urban	38.72	299
rural	19.82	100
south	27.35	348
urban	33.76	195
rural	19.18	153
west	31.10	246
urban	39.80	146
rural	18.40	100
north	33.27	423
urban	39.28	242
rural	25.24	181
east	25.09	401
urban	30.47	221
rural	18.50	180
Almaty	40.55	179

Table 4.1.4.1.9.:
Average per capita expenses for foodstuffs, in Tenge,
last 12 months, by region and by type of location
Data base: all households (group ALL)

	per capita expenses for food- stuffs	number of hh
entire population	22033.5	1996
central	21905.3	399
urban	25319.5	299
rural	11696.7	100
south	18661.6	348
urban	23702.0	195
rural	12237.6	153
west	22985.5	246
urban	29601.7	146
rural	13325.7	100
north	21196.8	423
urban	25910.0	242
rural	14895.1	181
east	20843.7	401
urban	24026.3	221
rural	16936.2	180
Almaty	32209.5	179

Table 4.1.4.1.10.:
Average per capita expenses for foodstuffs, in Tenge, last 12 months, by region and by type of location
Data base: groups NORM and EXTR

ALL				
entire population	22033,5	1996		
	NORM		EVAD	
			EXTR	
	per capita		per capita	
	expenses		expenses	
	for food-	number	for food-	number
	stuffs	of hh	stuffs	of hh
across all of Kaz.	19674,5	1906	71991,7	90
central	20042,3	385	73136,6	14
urban	22970,6	285	73136, 6	14
rural	11696,7	100		-
south	16576,4	337	82546,0	11
urban	20419.8	185	84423,7	10
rural	11898.6	152	63769,0	1
			00.00,0	•
west	19740,1	228	64092.8	18
urban	24751,4	128	64092.8	18
rural	13325,7	100		-
north .	19676,9	411	73252,2	12
urban	23750,6	232	76008.4	10
rural	14397,0	179	59471.1	2
			,.	-
east	18910,7	385	67356,3	16
urban	22247,8	214	78399,4	7
rural	14734,5	171	58767,3	9
Almaty	27053,5	160	75628,4	19

Figure 14: Average per capita expenses for foodstuffs, in Tenge, last 12 months, confidence interval (95%), by region Data base: group NORM

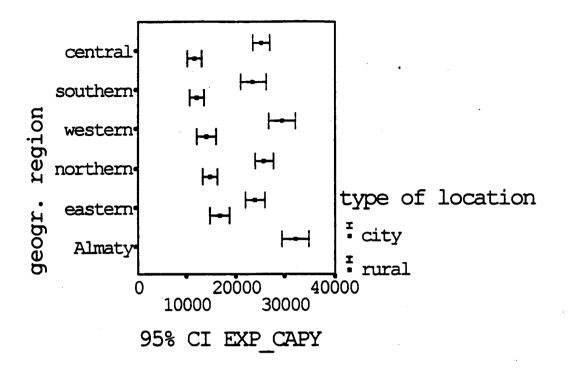


Figure 15: Average per capita expenses for foodstuffs, last 12 months, dependent on average monthly per capita income, confidence interval (95%), across all of Kazakstan Data base: all households

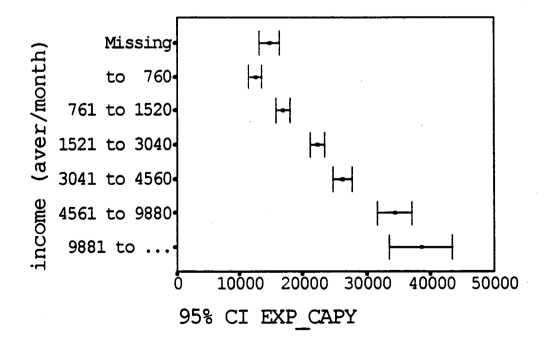


Table 4.1.4.1.11.:
Average per capita expenses for foodstuffs, in Tenge, last 12 months, dependent on the number of children, across all of Kazakstan
Data base: groups NORM and EXTR

ALL entire population 22033,5 1996

	•	NORM er capita expenses		EXTR per capita expenses	
	f	or food- stuffs	number of hh	for food- stuffs	number of hh
across all o	f Kaz.	19674,5	1906	71991,7	90
number of c	hildren				
central		20042,3	385	73136,6	14
urban		22970,6	285	73136,6	14
0		24123.9	126	75264,1	12
		23779,9	83	60371,4	2
2		20954,3	60	0037174	-
2		19422,1	11	•	
A		12238,0	4		
1 2 3 4 5		13429,2	ī		
,		13429,2	•		
rural		11696,7	100		
0		13793,4	22		
		13039,6	28		
1 2 3		10593,4	27		
3		10364,5	17		
		7243,0	5		
4 6		2675.5	ĭ	•	
_		,_	-		

	NORM per capita expenses for food- stuffs	number of hh	EXTR per capita expenses for food- stuffs	number
south urban 0 1 2 3	16576,4 20419,8 21444,4 21183,2 19700,6 16940,7 13577,8	337 185 74 49 42 16 4	82546,0 84423,7 87552,3 74922,5 68896,5	11 10 8 1
rural 0 1 2 3 4 5 6	11898,6 15246,5 11977,6 10163,5 10964,3 11911,3 11386,0 6471,8 3201,1	152 32 33 35 29 15 5	63769,0 63769,0	1
west urban 0 1 2 3 4 5	19740,1 24751,4 24992,3 25998,7 24657,2 22084,6 23365,1 13721,4	228 128 32 36 44 13	64092,8 64092,8 65031,3 55674,0 61263,7	18 18 15 1 2
rural 0 1 2 3 4 5	13325,7 15161,7 13676,6 12058,0 11413,1 14567,0 8615,8	100 26 29 17 15 9		
north urban 0 1 2 3	19676,9 23750,6 25493,9 24532,5 20290,9 18853,1	411 232 85 87 54 6	73252,2 76008,4 80451,4 73615,0 63367,5	12 10 5 4 1
rural 0 1 2 3 4 5	14397,0 17554,2 13527,3 12088,7 8613,7 7512,5 12184,0	179 63 61 41 7 6	59471,1 60605,0 58337,2	2 1 1
east urban 0 1 2 3 4 5	18910,7 22247,8 26929,0 20741,2 15110,7 14552,9 9111,4 15427,1	385 214 109 47 40 14 3	67356,3 78399,4 77053,5 86475,0	16 7 6 1
rural 0 1 2 3 4 5	14734,5 20308,1 15302,6 12100,7 10639,3 8155,7 8159,1	171 47 43 48 23 5	58767,3 59298,3 60475,0 56320,4 10639,3 8155,7 8159,1	9 6 1 2 23 5 5
Almaty 0 1 2 3	27053,5 27958,2 27478,1 22907,7 26313,3	160 92 39 23 6	75628,4 70454,7 89608,1 111294,0	19 15 3 1

Table 4.1.4.2.1.:
Home production of foodstuffs, last 12 months,
by region and by type of location

Data base: all households

			region				Total	
		central	south	west	north	east	Almaty	
home p	roduction:			· · · · · ·				
did yo	ou obtain a	ny foodstuffs ?						
urban								
yes		52.17	39.18	39.31	70.66	61.09	26.82	50.23
no		47.83	60.82	60.69	29.34	38.91	73.18	49.77
n	•	299	194	145	242	221	179	1280
sub	8 =	15.00	9.73	7.28	12.14	11.09	8.98	64.22
rural		•						
yes .		94.00	79.08	85.00	96.67	90.56	.00	89.34
no		6.00	20.92	15.00	3.33	9.44	.00	10.66
n	=	100	153	100	180	180	0	713
	8 =	5.02	7.68	5.02	9.03	9.03	.00	35.78

Table 4.1.4.2.2:
Average household expenses for foodstuffs, in Tenge, last 7 days, according to home production of foodstuffs, by region and by type of location
Data base: groups NORM and EXTR

entire	population	2348,1	1983
NORM	- •	2296,8	1893
EXTR		3426,9	90

	NORM did hh obtain foodstuffs from home production				EXTR did hh obtain foodstuffs from home production			
	У	'es	n	•	уе	5	no	
hh expenses								
across all of Kaz.	2276,0	1233	2335,6	660	3682,1	39	3231,7	51
central	2457,6	243	1923,9	142	3943,4	7	2086,2	7
urban	2644,2	149	1999,0	136	3943,4	7	2086,2	7
rural	2161,8	94	221,1	6	27.77		2227,2	
south	2109,1	193	2076,0	143	2090,5	4	3579,2	7
urban	2645,3	72	2084,2	112	2090,5	4	3051,3	6
rural	1789,9	121	2046,3	31	6747,0	i	0001,0	•
west	2931,2	130	3607.7	87	4471,2	4	3512,6	14
urban	2883,4	53	3841,4	74	4471,2	. 4	3512,6	14
rural	2964,1	77	2277,8	13		. •	3322,0	
north	1986,9	336	2137,1	74	3124,6	9	2093,3	3
urban	2187,6	164	2158,2	68	3751,7	7	2093,3	3 3
rural	1795,6	172	1898,3	6	930,0	ż	2055,5	•
east	2239,2	290	2115,4	95	4472,1	A	5057,6	8
urban	2144,4	135	2265.8	79	3430,1	8 7	303.,0	•
rural	2321,7	155	1372,5	16	4472,1	é	16450,0	1
Almaty	2538,0	41	2508,2	119	3693,4	7	2436,6	12

Figure 16: Average per capita expenses for foodstuffs, last 7 days, according to home production of foodstuffs, confidence interval (95%), by region Data base: all households

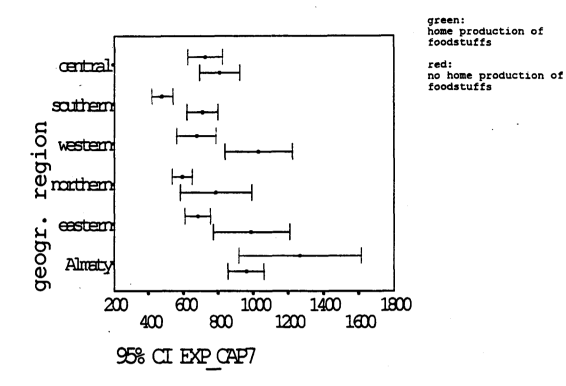


Table 4.1.4.2.3.:
Average per capita expenses for foodstuffs, in Tenge, last 12 months, according to home production of foodstuffs, by region and by type of location
Data base: groups NORM and EXTR

ALL entire population	22055,5	1993			
	NOR	M	EXTR		
	average per cap. expenses for food- stuffs	number of hh	average per cap. expenses for food- stuffs	number of hh	
across all of Kaz.	19693,8	1903	71991,7	90	
food-producing households	17608,0	1241	70994,6	39	
1 urban 2 rural	22092,5 13216,5	614 627	75098,8 59092,5	29 10	
non food-producing households	23603,9	662	72754,3	51	
1 urban 2 rural	24675,5 15088,9	588 74	73260,7 60346,1	49 2	

Figure 17:
Average per capita expenses for foodstuffs, in Tenge, last 12 months, according to home production of foodstuffs, confidence interval (95%), by region
Data base: all households

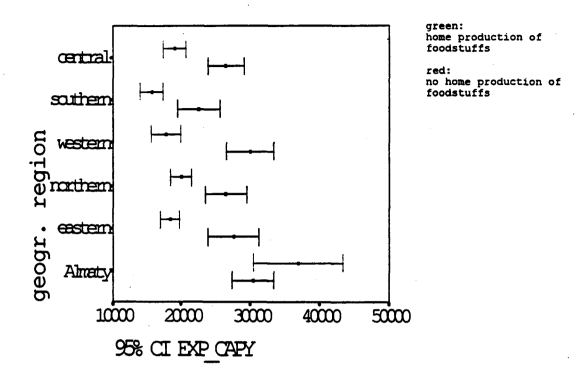


Table 4.1.4.2.4.:
Average number of purchased foodstuffs items, last 7 days, according to home production of foodstuffs, by region and by type of location
Data base: groups NORM and EXTR

nu	average mber of rchased items	number of hh
ALL (entire population)	11,6	1983
NORM	11,3	1893
EXTR	17,8	90

		NORM did hh obtain foodstuffs from home production			EXTR did hh obtain foodstuffs from home production			
	;	/es	no	•	ye	:5	no	
	average moderns	n hh	average n		average n of items	n hh	average n of items	n hh
acr. all o	of K. 9,7	1233	14,4	660	16,1	39	19,1	51
central	10,4	243	13,5	142	13,2	7	17,5	7
urban	12,0	149	14,0	136	13,2	7	17,5	7
rural	7,9	94	1,6	6				
south	9,3	193	14,6	143	12,7	4	29,7	7
urban	14,6	72	15,5	112	12,7	4	26,6	6 1
rural	6,2	121	11,4	31			48,0	1
West	9,1	130	16,9	87	20,2	4	19,8	14
urban	12,8	53	18,5	74	20,2	4	19,8	14
rural	6,6	77	7,9	13				
north	9,7	336	13,5	74	16,3	9	15,6	3
urban	12,6	164	14,0	68	18,8	7	15,6	3
rural	6,9	172	8,0	6	7,5	2		
east	8,9	290	11,5	95	15,3	8	16,6	8
urban	9,5	135	12,6	79			14,1	7
rural	8,4	155	6, 3	16	15,3	8	34,0	1
Almaty	16,1	41	16.1	119	19.0	7	15.6	12

Average number of purchased foodstuffs items, last 12 months, distributed for home production of foodstuffs, by region and by type of location
Data base: groups NORM and EXTR

	average number of purchased items		
ALL (entire population) NORM	31,1 30,5	1993 1903	
EXTR	42,7	90	

	NORM did hh obtain foodstuffs from home production			EXTR did hh obtain foodstuffs from home production				
		yes	no		ye:	5	no	
	average of item		average n of items	n hh	average n of items	n hh	average n of items	n hh
acr. all o	E K. 27	,2 1241	36,8	662	38,4	39	46,0	51
central urban rural	30 36 20	8 149	39,1 40,2 14,3	142 136 6	38,4 38,4	7 7	49,2 49,2	7 7
south urban rural	23 31 18	, 3 72	32,6 35,6 21,5	143 112 31	31,2 31,2	4	36,1 34,1 48,0	7 6 1
west urban rural	23 31 17	, 5 53	38,7 42,3 21,0	89 74 15	48,7 48,7	4	54,7 54,7	14 14
north urban rural	31 38 25	,3 164	38,9 40,0 26,1	74 68 6	42,4 47,7 24,0	9 7 2	54,6 54,6	3
east urban rural	22 27 18	,1 135	32,0 35,3 15,5	95 79 16	24,6 24,6	8	39,6 39,7 39,0	8 7 1
Almaty	39	.9 41	40.2	119	47.4	7	42.0	12

Figure 18: Average number of purchased foodstuffs items, last 7 days, dependent on home production of foodstuffs, confidence interval (95%), by region Data base: all households

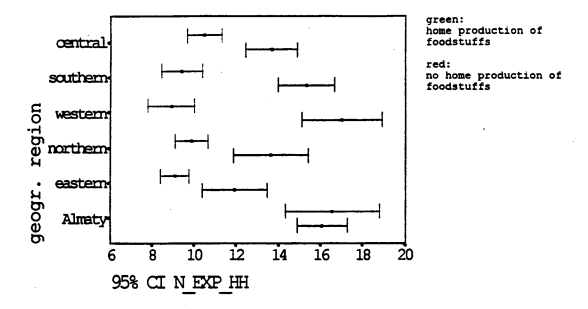


Figure 19: Average number of purchased foodstuffs items, last 12 months, dependent on home production of foodstuffs, confidence interval (95%), by region Data base: all households

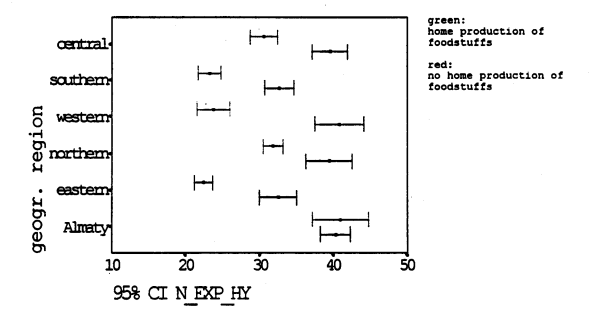


Table 4.1.4.3.1.:
Average expenses for meals outside of the home (in Tenge),
last 7 days, by region and by type of location
Data base: all households in which members had meals outside of the
home during the last 7 days

	average	number
	expenses	of hh
across all of Kaz.	575,3	305
central	517,0	61
urban	545,3	49
rural	401,2	12
south	430,0	48
urban	361,3	32
rural	567,3	16
west	466,6	29
urban	534,7	
rural	205,5	6
north	481,5	82
urban	493,6	66
rural	431,3	16
east	932,4	45
urban	873,6	33
rural	1094,1	12
Almaty	708,1	40

Figure 20:

Comparison of the distribution of income groups:

- 1. Those households in which members had meals outside of the home during the last 7 days
- 2. All households

across all of Kazakstan

Data base: all households in which members had meals outside of the home during the last 7 days (1.)/ all households (2.)

l. 2.

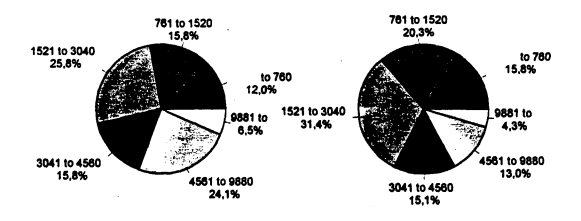


Table 4.1.4.3.2.:
Household acquisition of foodstuffs free of charge in last 12 months,

by region and by type of location

Data base: all households

		region					Total	
		central	south	west	north	east	Almaty	
urban	-							
yes		39,80	28,35	25,69	38,84	23,08	15,64	30,02
no		60,20	71,65	74,31	61,16	76,92	84,36	69,98
n	=	299	194	144	242	221	179	1279
sub &	-	15,02	9,74	7,23	12,15	11,10	8,99	64,24
rural								
yes		16,00	15,79	12,12	20,99	25,00	, 00	18,96
no		84,00	84,21	87,88	79,01	75,00	,00	81,04
n	-	100	152	99	181	180	0	712
sub %	-	5,02	7,63	4,97	9,09	9,04	,00	35,76

Table 4.1.4.3.3.:

Average value foodstuffs acquired free of charge for last 7 days, the number of months out of the last 12 that households acquired such help. Average value of foodstuffs acquired free of charge, last 12 months,

by region and by type of location

Data base: all households acquiring foodstuffs free of charge during the last 12 months

	average value, last 30 days	number of hh	how many months got	number of hh	average value, for one month	number of hh
across all of Kaz.	792,3	503	6,0	515	7967,4	515
central	890,6	130	6,7	134	8638,2	134
urban	889,4	115	6,8	119	8085,9	119
rural	900,0	15	6,6	15	13020,0	15
south	739,5	77	5,8	77	6779.6	77
urban	646,3	53	5,8	54	6398,4	54
rural	945,4	24	5,8	23	7674,7	23
west	817,7	49	5,5	49	5761,1	49
urban	838,6	37	6,3	37	6214,3	37
rural	753,3	12	3,0	12	4363,7	12
north	765,9	124	5,7	131	7971,2	131
urban	732,0	90	5,4	94	8211.7	94
rural	855,8	34	6,4	37	7360,5	37
east	691,8	95	5,5	96	7453,9	96
urban	796,5	51	5,1	51	7146,2	51
rural	570,5	44	5,8	45	7802,6	45
Almaty	895,0	28	7,3	28	13626,4	28

	number of hh, who pur- chased	percent of hh, who pur- chased
carpets	229	11,5
lock, watch	196	9,8
musical instr.	15	0,8
furniture	67	3,4
radio	3	0,2
record/CD player, tape	130	6,5
TV set	114	5,7
video player/recorder	51	2,6
camera, camcorder	30	1,5
iron	46	2,3
cassettes for tape/video rec.	383	19,2
vacuum cleaner	14	0,7
sewing/knitting mach.	6	0,3
refrigerator/freezer	36	1,8
washing machine	25	1,3
tools, devices	19	1,0
equipment, incl. agricult.	19	1,0
bicycle	30	1,5
motorcycle/moped/scooter	8	0,4
car/van/bus	49	2,5
garage	12	0,6
apartment	19	1,0
dacha/house/land	29	1,5

Table 4.1.4.4.2.:
Household expenses for durable goods, in Tenge, in the last 12 months, by region and by type of location
Data base: all households

	expenses last 12 months	number of hh
entire population	10556,2	1994
central	11530,5	399
urban	14040,8	299
rural	4024,7	100
south	4318,0	348
urban	4604,0	195
rural	3953,5	153
west	10405,4	245
urban	13394,1	145
rural	6071,9	100
north	15169,5	422
urban	19564,9	242
rural	9260,1	180
east	9300,9	401
urban	9235,6	221
rural	9381,2	180
Almaty	12654,7	179

Household expenses for durable goods, in Tenge, in the last 12 months, according to income groups, across all of Kazakstan Data base: all households

	expenses last 12 months	number of hh
entire population	11218,7	1840
to 760	5927,6	291
. 761 to 1520	5731,7	374
1521 to 3040	9170,4	578
3041 to 4560	8614,9	277
4561 to 9880	23813,3	240
9881 to	42148,3	80

Total Cases = 1996
Missing Cases = 156 or 7,8 Pct

Table 4.1.4.4.4:
Household expenses for durable goods, in Tenge,
in the last 12 months,
according to income groups across all of Kazakstan
by region and by type of location
Data base: all households

	expenses	number
	last 12	
	months	of hh
entire population	11218,7	1840
central	12382,8	367
urban	14746,0	284
to 760	4263,7	29
761 to 1520	8770,0	43
1521 to 3040	14403,3	100
3041 to 4560	11330,0	53
4561 to 9880	18075,6	44
9881 to	54516,0	15
rural	4296,7	83
to 760	6887,6	25
761 to 1520	224,0	25
1521 to 3040	2410,5	18
3041 to 4560	7725,0	6
4561 to 9880	11137,5	8
9881 to	, 0	1
south	4515,1	328
urban	4693,6	191
to 760	5671,6	31
761 to 1520	2565,2	48
1521 to 3040	3143,8	68
3041 to 4560	5934,0	20
4561 to 9880	6658,8	17
9881 to	21695,7	7
rural	4266,4	137
to 760	1181,2	55
761 to 1520	5895,7	45
1521 to 3040	7149,6	25
3041 to 4560	1054,2	7
4561 to 9880	, 0	7 2 3
9881 to	22700,0	3

	expenses last 12 months	number of hh
west	10916,3	223
urban	13708,0	141
to 760	25537,5	8
761 to 1520	2434,0	22
1521 to 3040	4922,7	56
3041 to 4560	15304,5	24
4561 to 9880 9881 to	25100,0 48181,8	20 11
rural	6115,9	82
to 760	967,6	30
761 to 1520	7900,0 7 48 ,8	25 18
1521 to 3040 3041 to 4560	, , 0	4
4561 to 9880	,ŏ	4
9881 to	261500,6	1
north	16516,1	. 378
urban	19950,4	234
to 760	2919,1	12
761 to 1520	4430,0	29
1521 to 3040	9813,7	87
3041 to 4560 4561 to 9880	10433,7 50162,6	40 50
9881 to	45351,2	16
rural	10935,5	144
to 760 761 to 1520	11100,2 13176,4	34 48
1521 to 3040	9055,3	30
3041 to 4560	9611,6	18
4561 to 9880	11907,7	9
9881 to	2600,0	5
east	10039,3	366
urban	9855,9	205
to 760	7159,0	22
761 to 1520 1521 to 3040	556,6 18822,3	31 81
3041 to 4560	4084,6	36
4561 to 9880	5185,9	27
9881 to	4255,0	8
rural	10272,7	161
to 760	8556, 6	45
761 to 1520 1521 to 3040	7446,9 7488,9	46 37
1521 to 3040 3041 to 4560	19843,7	16
4561 to 9880	13094,2	14
9881 to	49466, 6	3
Almaty	12725,8	178
761 to 1520	59,1	12
1521 to 3040	3585,6	58
3041 to 4560	2980,9	53
4561 to 9880	28376,1	45
9881 to	62160,0	10

Purchase of other non-food products, including services and other expenses,

for entire population
Data base: all households

Data base: all households		
	number of hh, who pur- chased	percent of hh, who pur- chased
detergent	1911	96,3
other hh cleaning products	779	39,2
pers. hyg. products	1332	67,1
make-up	819	41,3
stationery	595	30,0
newspapers, magazines	1080	54,4
books (excl. schoolbooks)	347	17,5
toys	549	27,7
sports equip. (excl. bicycle)	121	6,1
men's cloth./footw.	1299	65,4
women's cloth./footw.	1443	72,7
children's cloth./footw.	1162	58,5
gas in cylinders	942	47,5
firewood, coal, peat	711	35,8
kerosene	107	5,4
gasoline or diesel	419	21,1
laundry/dry cleaning	13	. ,7
public baths	336	16,9
local transport	941	47,4
taxis and like	198	10,0
non-local transport	452	22,8
sewing/rep. clothes	115	5,8
sewing/rep. footware	454	22,9
repair of TV, radio and like	212	10,7
repair of el. appl.	91	4,6
rep. of furniture	21	1,1
rep./constr. of housing	151	7,6
communications	718	36,2
domestic servant	5	, 3
weddings, funerals, rel. cer.	211	10,6
private classes f children	27	1,4
opt. classes f children	67	3,4
private classes f adults	26	1,3
holidays	45	2,3
purchase of shares	18	, 9
purchase of other sec.	1	,1,
insurance fees	40	2,0
repayment of credits	14	7,
repayment of debts	261	13,1
alimony payments	22	1,1
other supp. payments	9	, 5
loan of money	129	6,5
savings	55	2,8
other 1	17	, 9
other 2	4	, 2

Table 4.1.4.5.2.:
Average household expenses for purchase of other non-food products, incl. using services and other expenses, in Tenge, for last 30 days by region and by type of location
Data base: all households

	expenses last 30 days	
entire population	4192.7	1996
central	4796.4	399
urban	5515.6	299
rural	2645.9	100
south	3320.2	348
urban	3599.5	195
rural	2964.2	153
west	4054.9	246
urban	5463.9	146
rural	1997.8	100
north	4885.3	423
urban	5816.0	242
rural	3640.9	181
east	3947.2	401
urban	3447.2	221
rural	4561.1	180
Almaty	3646.4	179

Table 4.1.4.5.3.:

Average household expenses for purchase of other non-food products, incl. using services and other expenses, in Tenge, for last 12 months, by region and by type of location

Data base: all households

	expenses last 12 months	
entire population	23055.0	1996
central	22158.3	399
urban	23255.0	299
rural	18879.2	100
south	20751.0	348
urban	19104.7	195
rural	22849.3	153
west	22118.4	246
urban	23131.6	146
rural	20639.1	100
north	32295.2	423
urban	36179.1	242
rural	27102.4	181

18835.6

15449.8

22992.6

18436.3

401

221

180

179

east

urban

rural

Almaty

ימייד איזיאיי.

Average household expenses for purchase of other non-food products, incl. using services and other expenses, in Tenge, for last 30 days, according to income groups, by region and by type of location Data base: all households

	expenses last	number
	30 days	of hh
entire population	4334.8	1842
central	5097.5	367
urban to 760	5755.4 3364 0	284
761 to 1520	3364.0 3080.7	29 43
1521 to 3040	2750.5	100
3041 to 4560	5188.7	53
4561 to 9880 9881 to	5382.9 41173.6	44 15
rural to 760	28 4 6.3 2717.6	83 25
761 to 1520	2717.6 2390.8 2334.5	25 25
1521 to 3040	2334.5	18
3041 to 4560	7058.3	6
4561 to 9880	2859.3	8
9881 to	1290.0	1
south	3413.4	328
urban	3670.4	191
to 760	1964.3	31
761 to 1520	2388.7	48
1521 to 3040	1886.1	68
3041 to 4560 4561 to 9880	6247.8 6453.7	20 17
9881 to	23225.1	7
rural	3055.0	137
to 760 761 to 1520	2129.4 3502.1	55 45
1521 to 3040	3556.4	25
3041 to 4560	3389.2	7
4561 to 9880	2368.5	2
9881 to	8816.6	3
west	4195.8	224
urban	5577.6	142
to 760	4287.7	8
761 to 1520	3076.8	22
1521 to 3040 3041 to 4560	4581.3	56
4561 to 9880	4879.3 10497.3	25 20
9881 to	9231.1	11
rural	1802.9	82
to 760 761 to 1520	1279.3 1958.3	30 25
1521 to 3040	2324.4	18
3041 to 4560	2301.5	4
4561 to 9880	715.0	4
9881 to	6594.0	1
north	5100.0	379
urban	5903.0	234
to 760	1179.4	12
761 to 1520	3020.7	29
1521 to 3040 3041 to 4560	3552.4 6779.7	87 40
4561 to 9880	8356.7	50
9881 to	17592.6	16

(CONLINUEQ)		
rural	3804.1 3302.1	145
to 760		34
761 to 1520	2511.9	48
1521 to 3040	3863.6	31
3041 to 4560	5790.5	18
4561 to 9880	8449.8	9
9881 to	3739.4	5
east	4017.8	366
urban	3450.7	205
to 760	2058.3	22
761 to 1520	2281.8	31
1521 to 3040	3339.4	81
3041 to 4560	4097.0	36
4561 to 9880	5156.5	27
9881 to	4271.6	8
rural	4739.7	161
to 760	2913.2	45
761 to 1520	7394.7	46
1521 to 3040	4061.8	37
3041 to 4560	2048.8	16
4561 to 9880	5752.0	14
9881 to	9416.6	3
Almaty	3658.2	178
761 to 1520	1917.0	12
1521 to 3040	2128.8	58
3041 to 4560	3240.4	53
4561 to 9880	4692.1	45
9881 to	12179.9	10

Table 4.1.4.5.5.:
Average household expenses for purchase of other non-food products, incl. using services and other expenses, in Tenge, for last 12 months, according to income groups, by region and by type of location Data base: all households

	expenses last 12 months	number of hh
entire population	23274.6	1842
central	23076.2	367
urban to 760 761 to 1520 1521 to 3040 3041 to 4560 4561 to 9880 9881 to	23996.9 16731.3 21112.9 19014.1 26421.0 28318.0 58289.6	284 29 43 100 53 44 15
rural to 760 761 to 1520 1521 to 3040 3041 to 4560 4561 to 9880 9881 to	19925.8 24053.6 19105.9 17873.0 20412.5 13656.2 21420.0	83 25 25 18 6 8
south	20538.5	328
urban to 760 761 to 1520 1521 to 3040 3041 to 4560 4561 to 9880 9881 to	19443.6 11520.3 21569.8 12694.9 20533.6 30053.2 76630.7	191 31 48 68 20 17

(CONTINUEQ)		
rural to 760 761 to 1520 1521 to 3040 3041 to 4560 4561 to 9880 9881 to	22065.0 20197.7 24126.4 21013.2 10623.1 15225.0 65400.0	137 55 45 25 7 2
west	21499.1	224
urban to 760 761 to 1520 1521 to 3040 3041 to 4560 4561 to 9880 9881 to	23212.6 15083.7 14776.8 20931.8 22550.8 33576.0 40269.1	142 8 22 56 25 20 11
rural to 760 761 to 1520 1521 to 3040 3041 to 4560 4561 to 9880 9881 to	18531.8 14716.2 22643.1 21077.7 15668.0 9552.5 31760.0	82 30 25 18 4 4
north	33038.0	379
to 760 761 to 1520 1521 to 3040 3041 to 4560 4561 to 9880 9881 to	36293.5 20265.5 23524.4 22317.2 34204.7 51664.8 104641.4	234 12 29 87 40 50 16
rural to 760 761 to 1520 1521 to 3040 3041 to 4560 4561 to 9880 9881 to	27784.3 26960.5 24171.5 27185.0 34276.1 36717.7 32334.0	145 34 48 31 18 9 5
east	19245.6	366
to 760 761 to 1520 1521 to 3040 3041 to 4560 4561 to 9880 9881 to	15782.2 9091.9 13555.2 14554.9 18728.0 23566.9 15708.7	205 22 31 81 36 27 8
rural to 760 761 to 1520 1521 to 3040 3041 to 4560 4561 to 9880 9881 to	23655.4 16496.2 19628.7 25540.2 23220.9 48810.9 54466.6	161 45 46 37 16 14
Almaty	18455.6	178
761 to 1520 1521 to 3040 3041 to 4560 4561 to 9880 9881 to	12845.8 10152.8 14597.3 33717.0 25117.0	12 58 53 45 10

labie 4.1.4.5.0.:

Average household expenses for purchase of other non-food products, incl. using services and other expenses, in Tenge, for last 30 days, distributed according to income groups,

for entire population
Data base: all households

	expenses last 30 days	number of hh
entire population	4334.8	1842
to 760	2470.7	291
761 to 1520	3270.6	374
1521 to 3040	3118.7	579
3041 to 4560	4764.9	278
4561 to 9880	6299.0	240
9881 to	17505.7	80

Table 4.1.4.5.7.:

Average household expenses for purchase of other non-food products, incl. using services and other expenses, in Tenge, for last 12 months, distributed according to income groups,

for entire population Data base: all households

	expenses last 12 months	number of hh
entire population	23274.6	1842
to 760	17934.4	291
761 to 1520	20634.8	374
1521 to 3040	18411.8	579
3041 to 4560	23161.2	278
4561 to 9880	34820.6	240
9881 to	55990.8	80

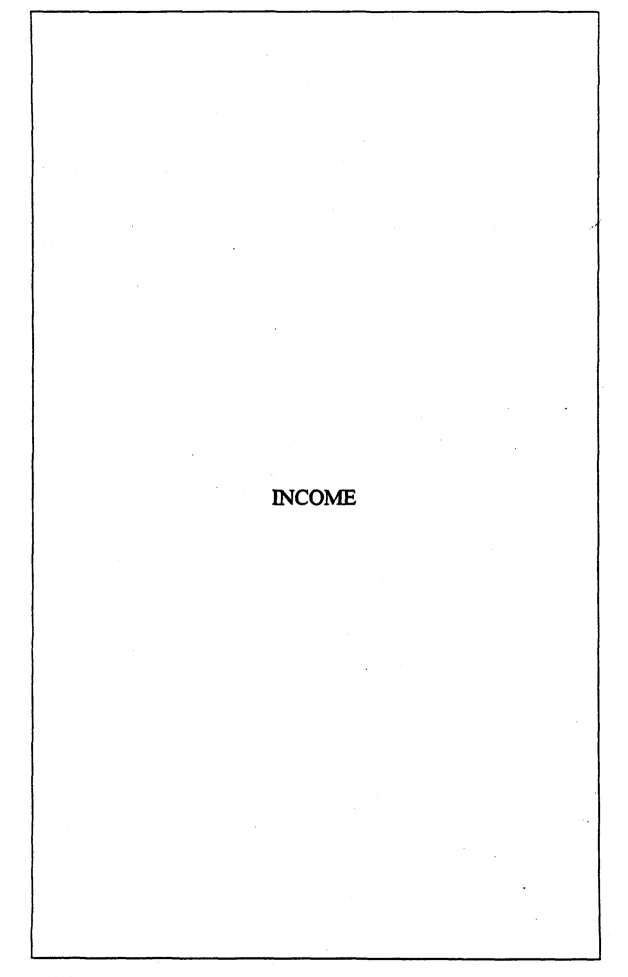


Table 4.1.5.1.: Satisfaction with the financial income of the household, for entire population Data base: all households

	frequency	percent	valid percent	cum. percent
not at all satisfied	889	44,5	44,6	44,6
less satisfied	726	36,4	36,4	81,1
neutral	256	12,8	12,9	93,9
satisfied	109	5,5	5,5	99,4
compl. satisfied	12	, 6	, 6	100,0
	4	, 2	Missing	
	1996	100,0	100,0	,

Figure 21: Satisfaction with the financial income of the household, for entire population Data base: all households

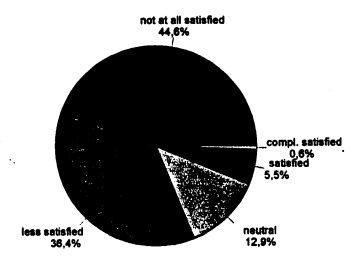


Table 4.1.5.2.: Satisfaction with the financial income of the household, by region and by type of location, Data base: all households

			regi	on			Total
	central	south	west	north	east	Almaty	
urban			-		<u>.</u>		
not at all satisfied	46,13	48,45	43,84	50,41	47,96	48,60	47,69
less satisfied	38,05	35,05	34,25	33,47	37,10	30,17	35,03
neutral	13,13	8,76	14,38	12,81	13,57	13,97	12,74
satisfied	2,36	7,73	6,16	2,48	1,36	6,70	4,07
compl. satisfied	, 34	,00	1,37	, 83	,00	, 56	, 4°
n =	297	194	146	242	221	179	1279
sub % =	14,91	9,74	7,33	12,15	11,09	8,99	64,2
rural							
not at all satisfied	26,00	28,76	40,00	49,17	44,69	,00	39,1
less satisfied	48,00	38,56	38,00	34,25	39,66	,00	38,9
neutral	13.00	18,30	16.00	11,05	8,94	,00	13,0
satisfied	12,00	14,38	5,00	3,31	6,70	,00	7,9
compl. satisfied	1,00	,00	1,00	2,21	, 00	,00	, 8
n =	100	153	100	181	179	Ó	713
sub % =	5,02	7,68	5,02	9,09	8,99	, 00	35,7

Table 4.1.5.3.:

Ideal monthly earnings, average amount, in Tenge
(«How much money does the household need to get along?»), by region
Data base: all households

entire population	32619,5	1991
central	35471,0	397
south	30318,4	347
west	30014,2	245
north	37007,0	423
east	27308,7	400
Almaty	35821,2	179

Table 4.1.5.4.:
Ideal monthly earnings, average amount, in Tenge («How much money does the household need to get along?»), by region and by type of location
Data base: all households

	How much does hh need	number of hh
entire population	32619,5	1991
central	35471,0	397
urban	37171,7	297
rural	30420,0	100
south	30318,4	347
urban	33234,5	194
rural	26620,9	153
west	30014,2	245
urban	30784,2	146
rural	28878,7	99
north	37007,0	423
urban	43822,3	242
rural	27895,0	181
east	27308,7	400
urban	26418,1	220
rural	28397,2	180
Almaty	35821,2	179

Table 4.1.5.5.:
Ideal monthly earnings, average amount, in Tenge («How much money does the household need to get along?»), by household size, for entire population Data base: all households

number of hh members	How much does hh need	number of hh
entire populat	ion 32619,5	1991
1 2 3 4 5	14540,3 24489,3 36681,1 36093,8 39060,0	186 377 414 490 275
>=6	37730,9	249

Table 4.1.5.6:
Ideal monthly earnings, average amount, in Tenge («How much money does the household need to get along?»), by region and by type of location
Data base: all households

entire population 32619,5 1991

encire po	puracion	32019, 3	1991			
number of hh	by re	gion	urb	an	rura	1
members	id. earn.	number of hh	id. earn.	number of hh	id. earn.	number of hh
central all 1 2 3 4 5 >=6	35471,0	397	37171,7 17285,7 31521,1 41108,1 43561,6 49600,0 38684,2	297 35 71 74 73 25	30420.0 10500.0 30285.7 31050.0 30678.5 33045.4 30578.9	100 4 7 20 28 22 19
south all 1 2 3 4 5 >=6	30318,4	347	33234,5 20588,2 21769,2 32000,0 32600,0 37916,6 57120,0	194 17 39 38 45 30 25	26620,9 8600,0 15727,2 22461,5 25031,2 25903,2 32147,5	153 5 11 13 32 31 61
west all 1 2 3 4 5 >=6	30014,2	245	30784,2 17705,8 26625,0 29785,7 36459,4 34954,5 33472,2	146 17 24 28 37 22 18	28878,7 29500,0 18545,4 38300,0 19500,0 27058,8 32870,9	99 2 11 20 18 17 31
north all 1 2 3 4 5 >=6	37007,0	423	43822,3 10727,2 27333,3 49619,7 46253,3 64321,5 50000,0	242 11 51 71 75 28	27895,0 8500,0 16093,7 28686,2 29072,7 42312,5 41764,7	181 10 32 51 55 16
east all 1 2 3 4 5 >=6	27308,7	400	26418,1 15783,7 17529,4 32463,4 30744,1 39114,2 24000,0	220 37 51 41 43 35	28397,2 7863,6 25363,6 24619,1 30851,0 29055,5 36718,7	180 11 33 21 47 36 32
Almaty 1 2 3 4 5	35821,2	179	11648,6 27180,8 42729,7 49702,7 54769,2 71437,5	37 47 37 37 13 8		

Table 4.1.5./.:
Ideal monthly earnings, average amount, in Tenge («How much money does the household need to get along?»), by per capita income group, for entire population Data base: all households

per capita income group	How much does hh need	number of hh
Income group	does in neca	01
entire population	on 32964,9	1838
to 760	30205,1	290
761 to 1520	30593,8	373
1521 to 3040	31016,4	577
3041 to 4560	32142,0	278
4561 to 9880	39912,5	240
9881 to	50093,7	80

Table 4.1.5.8:
Ideal monthly earnings, average amount, in Tenge («How much money does the household need to get along?»), according to per capita income groups, by region and by type of location Data base: all households

•	urba	an	rural	
per capita income group	How much does hh need	number of hh	How much does hh need	number of hh
central	35539,7	365		
	37297,8	282	29566,2	83
to 760	37500,0	28	27200,0	25
761 to 1520	36441,9	43	32040,0	25
1521 to 3040	36939,4	99	24222,2	18
3041 to 4560 4561 to 9880	32924,5	53	60166,6	6
9881 to	37409,0 5 686 6,6	44 15	19750,0 18000,0	8 1
south	30458,8	328		
	33468,5	191	26262,7	137
to 760	41758,0	31	21527,2	55
761 to 1520	34354,1	48	27711,1	45
1521 to 3040	29308,8	68	27800,0	25
3041 to 4560 4561 to 9880	32150,0	20	33142,8	7
9881 to	32058,8	17	50000,0	2
	38285,7	7	46666,6	3
west	30186,0	223		
	30806, 3	142	29098,7	81
to 760 761 to 1520	22500,0	8	37866,6	30
1521 to 3040	25431,8	22	24125,0	24
3041 to 4560	28892,8 30240,0	56 25	24555,5	18
4561 to 9880	34050,0	20	19750,0	4
9881 to	52727,2	11	25250,0 2 000 0,0	1
north	38303,4	379		
	44029,9	234	29062, 0	145
to 760	53000,0	12	25588,2	34
761 to 1520	34896,5	29	27437,5	48
1521 to 3040	34160,9	87	30258,0	31
3041 to 4560	43575,0	40	26666,6	18
4561 to 9880 9881 to	52700,0 81562,5	50 16	46000,0	9 5
			39000,0	3
east	27360,2	365		
	26328,4	204	28667,7	161
to 760 761 to 1520	22954,5	22	27200,0	45
1521 to 3040	30096,7	31	26000,0	46
3041 to 4560	26137,5 24777,7	80 36	31905,4	37
4561 to 9880	27592,5	27	28312,5 30857,2	16 14
9881 to	25625,0	8	43333,3	3
Almaty	35910,1	178		
761 to 1520	45916,6	12		
1521 to 3040	32310,3	58		
3041 to 4560	29273,5	53		
4561 to 9880	47155,5	45		
9881 to	29350,0	10		

Table 4.1.5.9.:
Average amount of income earned as grant/allowance in the last 30 days, in Tenge,
for entire population

for entire population Data base: all households

	number of hh	percent of hh	average amount
scholarship	41	2,1	1310
payment of days of illness	13	0,7	10354
selling private property	53	2,7	28617
renting private property	5	0,3	9400
profit from int. bearing capita	1 10	0,5	8503
insurance benefits	0	, 0	0
received alimony	29	1,5	2579
borrowed money	198	9, 9	9538
money taken from savings	19	1,0	7226
repayment of debts	91	4,6	5367

(Valid cases: 397)

Table 4.1.5.10.:
Average amounts of acquired allowances for last 30 days, in Tenge, by region and by type of location
Data base: all households which received allowances

	average amounts	number of hh
entire population	11137,5	398
central	13108,5	79
urban	14147,5	68
rural	6685,8	11
south	5135,0	94
urban	4007,8	50
rural	6415,9	44
west	7684,3	48
urban	5459.0	33
rural	12580,0	15
north	13925,8	94
urban	15962,3	71
rural	7639,1	23
east	10282,4	53
urban	5684,0	30
rural	16280,4	23
Almaty	23054,3	30

Table 4.1.5.11.:
Average amounts of acquired allowances for last 30 days, in Tenge, by household size, across all of Kazakstan
Data base: all households which received allowances

entire population	11137,5	398
number		
of hh	average	number
members	amount	of hh
1	6781,5	. 22
2	13391,2	55
2 3	20278,7	90
4 5	7826,3	105
5	7077,3	67
>=6	7220,4	59

Table 4.1.5.12.:
Average amounts of acquired allowances for last 30 days, in Tenge, by per capita income groups, across all of Kazakstan
Data base: all households which received allowances

across all of Kaz.	11463,9	381
average per capita income	average amount	number of hh
to 760	5192,0	48
761 to 1520 1521 to 3040	2847,2 4526,2	75 102
3041 to 4560 4561 to 9880	6428,8 10494,3	61 62
9881 to	72742,4	33

Table 4.1.5.13.:
Distribution of households with children (from 0 up to and including 16 years), by region and by type of location
Data base: all households

		region			total		
	central	south	West	north	east	Almaty	
Count	239	233	173	269	233	72	1219
total	19,61	19,11	14,19	22,07	19,11	5,91	
urban	67,36	48,50	57,23	56,51	45,49	100,00	57,67
rural	32,64	51,50	42,77	43,49	54,51		42,33

Table 4.1.5.14.:
Grants or allowances received for children during the last 30 days, in Tenge, for entire population
Data base: all households

kind of allowance	number of hh	percent of hh	average amount
maternity grant	7	0.4	2454
maint. grant f babies <3	22	1,1	1441
maint. grant f children 3-18	. 67	3,4	2681
single mother subs. all.	33	1.7	708
f children of men serving mil. t.	0	, 0	. 0
f not work. mothers with >4 children <7	3	0,2	1150
f children sick with AIDS	Ŏ	, 0	0

(Valid cases: 120)

Table 4.1.5.15.: Average amount of grants or allowances for children in last 30 days, in Tenge,

by region and by type of location

Data base: all households which received grants or allowances for children

	average amount	number of hh
entire population	1473,8	67
central	864,2	8
urban	1012,3	6
rural	420,0	2
south	1014,3	13
urban	434,0	4
rural	1272,3	9
west	2502,6	9
urban	3540,8	5
rural	1205,0	4
north	1048.3	21
urban	1123,8	14
rural	897,4	7
east	2375,8	12
urban	2628,3	6
rural	2123,3	6
Almaty	1400,0	4

Table 4.1.5.16.:
Average amounts of grants or allowances for children in last 30 days, in Tenge, by household size, across all of Kazakstan
Data base: all households which received grants or allowances for children

number of	average	number
hh members	amount	of hh
entire population	1473,8	67
1	, 0	· 1
2	1094,6	16
3	1365,4	13
4 5	1202,2	14
5	2778.5	12
>=6	1210,1	11

Table 4.1.5.17.:
Average amounts of grants or allowances for children in last 30 days, in Tenge, by per capita income group, across all of Kazakstan Data base: all households which received grants or allowances for children

average per capita income	average amount	number of hh
по Казахстану	1527,3	64
to 760	938,0	11
761 to 1520	1747,9	16
1521 to 3040	1394,5	21
3041 to 4560	3233,3	6
4561 to 9880	1086,6	9
9881 to	1000,0	1

Table 4.1.5.21.:
Unpaid pension of household member by region and by type of location Data base: all households

			region			Total		
		central	south	west	north	east	Almaty	
urban								- · · · · · · · · · · · · · · · · · · ·
yes		11,04	18,56	1,37	8,68	14,93	2,79	10,15
no		88,96	81,44	98,63	91,32	85,07	97,21	89,85
n	-	299	194	146	242	221	179	1281
sub	8 = .	14,99	9,72	7,32	12,13	11,08	8,97	64,21
rural								
yes		19,00	22,88	13,00	9,39	15,00	,00	15,55
no		81,00	77,12	87,00	90,61	85,00	,00	84,45
n		100	153	100	181	180	0	714
sub	% ==	5,01	7,67	5,01	9,07	9,02	,00	35,79

Table 4.1.5.22.: Reason unpaid pension, across all of Kazakstan Data base: all households entitled to receive pension, but which did not (n=241)

reason	frequency	percent	valid percent	cum. percent
no documents f registr.	13	5,4	5,4	5,4
no cash	219	90,9	91,3	96,7
no poss. to get there	1	, 4	, 4	97,1
grant too small, n worth	1 7	2,9	2,9	100,0
other	1	, 4	Missing	,
	241	100,0	100,0	

Table 4.1.5.23.: Reason for unpaid pension, by region and by type of location Data base: all households entitled to receive pension, but which did not (n=241)

	region					Total	
	centra.	l south	west	north	east	Almaty	
urban							
no documents f regis	tr. 6,06	2,78	,00	9,52	6,25	80,00	8,53
no cash	90,91	91,67	50,00	76,19	93,75	20,00	86,05
grant too small, n w	orth ,00	,00	50,00	,00	,00	,00	, 78
other	3,03	5,56	,00	14,29	,00	,00	4,65
n -	33	36	2	21	32	5	129
sub % =	13,75	15,00	, 83	8,75	13,33	2,08	53,75
rural							
not doc. f reg.	5,26	,00	,00	,00	3,70	,00	1,80
no cash	89,47	100,00	100,00	100,00	96,30	,00	97,30
other	5,26	,00	,00	,00	,00	,00	, 90
n -	19	35	13	17	27	0	111
sub % =	7,92	14,58	5,42	7,08	11,25	, 00	46,25

Table 4.1.5.24.: Source of subsidies, food, clothing or given any other presents granted during the last 30 days? average amounts (in Tenge), entire population Data base: all households

	number of hh	percent of hh	average amount
from your or spouse's parents	319	16,0	3636
from your or spouse's children	99	5,0	2824
from your or spouse's grandparents	20	1,0	3332
from your or spouse's grandchildren	3	, 2	663
from your or spouse's any relatives		7,0	3302
from friends	69	3,5	2261
from former jobplace of hh member	21	1.1	2712
from church, mosk	1	,1	1500
from foreign and int. org.	15	, 8	2285
from other legal entities	20	1,0	7157

(569 valid cases)

Table 4.1.5.25.:

Average amounts of subsidies, food, clothings, present,

last 30 days, in Tenge

by region and by type of location

Data base: all households receiving subsidies free of charge (n=569)

entire population	4170,1	572
central	3017,9	129
urban	3088,3	110
rural	2610,5	19
south	2814,4	107
urban	2537.3	60
rural	3168,2	47
west	3367,5	54
urban	3043,0	43
rural	4636, 3	11
north	6458,3	138
urban	7220.9	91
rural	4981,9	47
east	4259,1	107
urban	5508,7	54
rural	2986,0	53
Almaty	4486,7	37

Table 4.1.5.26.:
Average amounts of subsidies, food, clothings, present,
last 30 days, in Tenge
by household size, across all of Kazakstan
Data base: all households receiving subsidies free of charge (n=569)

across all of Kaz.	4170,1	572
number of hh members	average amount	number
1	2479,7	54
2	3873,1	116
2 3 4	5590,8	146
4	3860,1	138
5	4216,4	74
>=6	3207,5	44

Table 4.1.5.27.:
Average amounts of subsidies, food, clothings, present,
last 30 days, in Tenge
by per capita income group, across all of Kazakstan
Data base: all households receiving subsidies free of charge

per capita income group	average amount	number of hh
across all of Kaz.	4201,2	545
to 760	1990,6	64
761 to 1520	2189,4	118
1521 to 3040	2710,7	162
3041 to 4560	2910,7	86
4561 to 9880	5814,2	81
9881 to	21867,2	34

Table 4.1.5.28.:
Average amounts of subsidies, food, clothings, present,
last 30 days, in Tenge
by per capita income group, by region and by type of location
Data base: all households receiving subsidies free of charge

	urb	an	ru	ral
per capita income group	average amount	number of hh	average amount	number of hh
central	3032,3	126		
	3114,4	109	2505,8	17
to 760	1127,2	11	1243,7	8
761 to 1520	1620,5	18	2700,0	2
1521 to 3040	1331,1	31	3312,5	4
3041 to 4560	2361,9	21	6000,0	1
4561 to 9880	4365,6	19	4000,0	2
9881 to	13787,5	. 9	•	•
south	2876,6	99		
	2580,3	59	3313,7	40
to 760	2125,0	4	1959,0	11
761 to 1520	1702,2	18	2797,3	15
1521 to 3040	1911,1	18	4255,0	8
3041 to 4560	3976,6	9	4500,0	4
4561 to 9880	2218,3	- 6	10000,0	1
9881 to	7400,0	4	7000,0	1
west	3472,1	52	4636, 3	11
	3159,7	41	2133,3	3 5
761 to 1520	2000,0	12	1800,0	5
1521 to 3040	2614,3	16	800,0	2
3041 to 4560	2527, 5	8		
4561 to 9880	1300,0	2	34000,0	1
9881 to	13633,3	3		
north	6415,1	132		
	7267,8	90	4588,0	42
to 760	682,0	5	2457,1	7
761 to 1520	2203,0	10	3272,7	11
1521 to 3040	2170,2	34	6150,0	12
3041 to 4560	1532,5	10	4814,2	7
4561 to 9880	4147,9	24	6000,0	2
9881 to	62857,1	7	6666,6	3
east	4314,3	100		
	5499,4	50	3129,2	50
to 760	6668,0	5	1465,0	10
761 to 1520	2630,0	10	1467,8	14
1521 to 3040	3352,7	18	2410,0	11
3041 to 4560	2763,3	6	4150,0	8
4561 to 9880	16112,5	8	4230,0	5
9881 to	3166,6	3	20200,0	2
Almaty	4555,8	36		
761 to 1520	4433,3	3		
1521 to 3040	4787,5	8		
3041 to 4560	1825,8	12		
4561 to 9880	5318,1	11		
9881 to	16000,0	2		

Table 4.1.5.29.: Average amount of all money income of the household during the last 30 days, in Tenge, by region and by type of location Data base: all households

	average amount	number of hh
entire population	10758,6	1842
central	10941,2	367
urban	12037,5	284
rural	7190,3	83
south	8026,1	328
urban	8878,0	191
rural	6838,2	137
west	10062,3	224
urban	11688,0	142
rural	7246,9	82
north	14178,9	379
urban	18073,6	234
rural	7893,7	145
east	8173,2	366
urban	8634,4	205
rural	7586,0	161
Almaty	14326,8	178

(Missing Cases = 154)

Table 4.1.5.30.:
Average per capita income in Tenge, last 30 days, by region and by type of location
Data base: all households

	average amount	number of hh
entire population	3492,8	1842
central	3685,0	367
urban	4205,3	284
rural	1904,9	83
south	2207,2	328
urban	2692,4	191
rural	1530,8	137
west	3020,9	224
urban	3762.1	142
rural	1737,3	82
north	4282,2	379
urban	5545,6	234
rural	2243,2	145
east	2831,5	366
urban	3372,8	205
rural	2142,3	161
Almaty	5738,8	178

(Valid cases: 1842, Missing cases = 154)

Table 4.1.5.31.:
Frequency of income groups (average per capita income),
for entire population
Data base: all households

average per capita inc.	freq.	percent	valid percent	cum. percent
to 760	291	14,6	15,8	15,8
761 to 1520	374	18,7	20,3	36,1
1521 to 3040	579	29,0	31,4	67,5
3041 to 4560	278	13,9	15,1	82,6
4561 to 9880	240	12,0	13,0	95,7
9881 to	80	4,0	4.3	100,0
	154	7,7	Missing	,
	1996	100,0	100,0	

Figure 22:
Frequency of income groups (average per capita income),
for entire population
Data base: all households

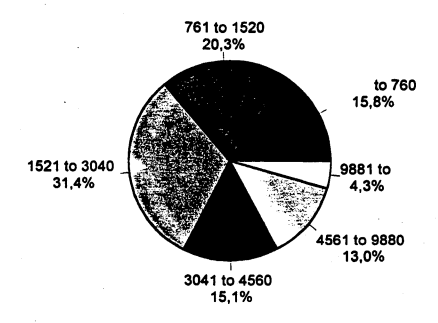


Table 4.1.5.32.:
Distribution of income groups (average per capita income),

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

		region						
		central	south	west	north	east	Almaty	
urban			·····					
to	760	10,21	16,23	5,63	5,13	10,73	,00	8,27
761 to	1520	15,14	25,13	15,49	12,39	15,12	6,74	14,99
1521 to	3040	35,21	35,60	39,44	37,18	39,51	32,58	36,47
3041 to	4560	18,66	10,47	17,61	17,09	17,56	29,78	18,40
4561 to	9880	15,49	8,90	14,08	21,37	13,17	25,28	16,45
9881 to		5,28	3,66	7,75	6,84	3,90	5,62	5,43
n	##	284	191	142	234	205	178	1234
sub %	•	15,42	10,37	7,71	12,70	11,13	9,66	66, 99
rural		-						
to	760	30,12	40,15	36,59	23,45	27,95	,00	31,09
761 to	1520	30,12	32,85	30,49	33,10	28,57	,00	31,09
1521 to	3040	21,69	18,25	21,95	21,38	22,98	, 00	21,22
3041 to	4560	7,23	5,11	4,88	12,41	9,94	,00	8,39
4561 to	9880	9,64	1,46	4,88	6,21	8,70	,00	6,09
9881 to		1,20	2,19	1,22	3,45	1,86	,00	2,14
n	-	83	137	82	145	161	0	608
sub %	-	4,51	7,44	4,45	7,87	8,74	,00	33,01

Table 4.1.5.33.:
Average amount of current pocket cash of all household members, in Tenge,
by region and by type of location
Data base: all households

entire population	2021,8	1980
central	1773,4	398
urban	1915.1	298
rural	1351,2	100
south	1369.9	340
urban	1500,4	188
rural	1208,5	152
west	1447.8	245
urban	1948,9	145
rural	721,3	100
north	2845,1	423
urban	3773,2	242
rural	1604,2	181
east	1271,4	395
urban	1605,9	220
rural	850,9	175
Almaty	4308,0	179

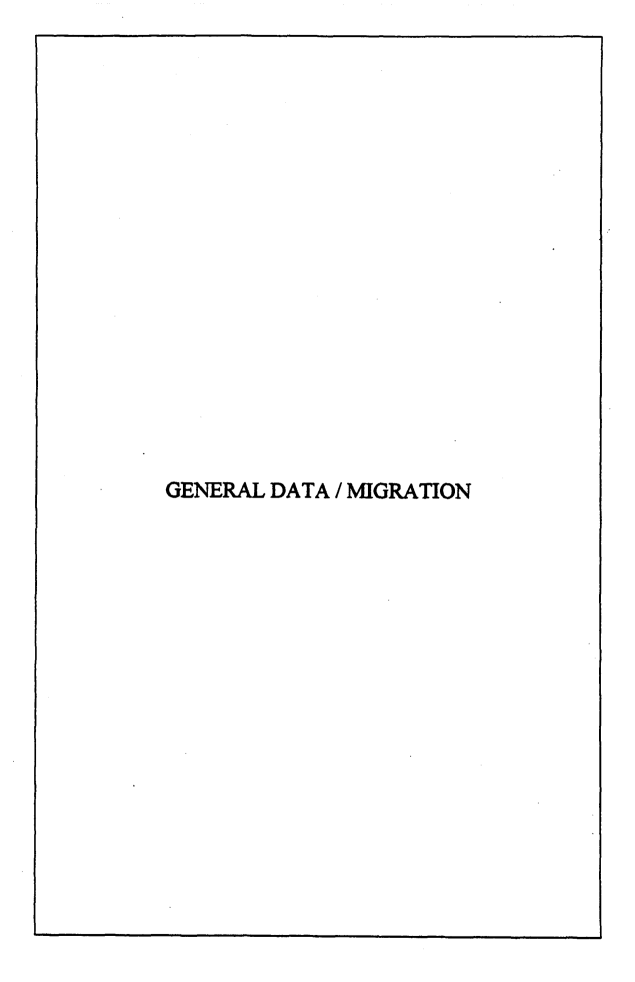
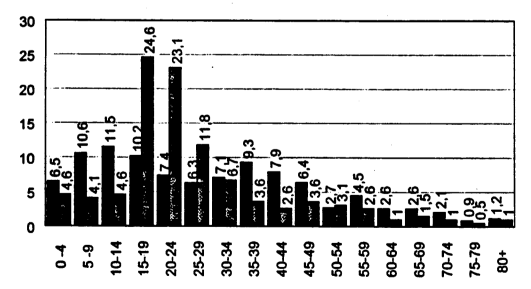


Table 4.2.1.1.:
Gender and age of those respondents not regularly living in their household, across of all Kazakstan
Data base: all respondents, who do not regularly live at home (n=195)

gender	number of resp.	percent
male	105	53,8
female	90	46,2
	195	100,0
age group	number of resp.	percent
0 -4	9	4,6
5 -9	8	4,1
10-14	9	4,6
15-19	48	24,6
20-24	45	23,1
25-29	23	11,8
30-34	13	6,7
35-39	7	3,6
40-44	5	2,6
45-49	7.	3,6 3,1
50-54	6	
55-59	5	2,6
60-64	2	1,0
65-69	3	1,5
70-74	7 5 7 6 5 2 3 2	1,0
75-79	1	, 5
80+	2	1,0
	195	100,0
		· ·

Figure 23:
Gender and age of those respondents not regularly living in their household, across of all Kazakstan
Data base: all respondents, who do not regularly live at home (n=195)



red: respondents, who do not regularly live at home

blue: normal distribution of the sample

				region					
			central	south	west	north	east	Almaty	•
urban								······································	
yes			41,06	36,05	38,79	47,51	48,35	37,60	41,98
no,	only	here	58,94	63,95	61,21	52,49	51,65	62,40	58,02
rural									
yes			44,55	14,64	19,82	40,28	30,95	,00	29,02
no.	only	here	55,45	85,36	80,18	59,72	69,05	,00	70,98

Table 4.2.1.3.:
Respondents having lived elsewhere,
according to age and gender, by region and by type of location
Data base: all respondents

+	region							
	central	south	west	north	east	Almaty		
yes	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·				
gender								
male	44,10	36,49	44,59	43,24	43,37	37,70		
female	55,90	63,51	55,41	56,76	56,63	62,30		
age group								
0 -4	3,30	2,23	2,36	1,73	1,08	2,09		
5 -9	5,73	5,57	3,38	3,46	2,69	2,09		
10-14	3,47	4,74	5,41	4,40	6,45	2,09		
15-19 20-24	6,42	6,13	5,74	6,45	6,27	3,66		
25-29	6,25	8,64	5,41	5,03	6,45	4,71		
25-29 30-34	7,47	6,41	6,76	7,55	5,38	4,71		
35 - 39	6,94	5,57	14,86	9,12	8,96	6,81		
40-44	15,63	12,53	14,86	15,25	13,26	5,24		
45-49	10,24	14,48	13,18	13,52	10,04	6,28		
50-54	8,85	6,96	6,42	10,06	11,29	12,57		
55-59	4,51	3,62	2,36	5,50	3,23	4,71		
6064	7,29	6,41	5,41	5,50	8,06	12,04		
6569	2,78	3,90	5,07	4,72	4,48	9,95		
70-74	3,47 4,34	3,62	3,04	3,77	4,48	8,38		
75 — 79	1,56	4,18 1,95	3,04	2,04	3,94	5,76		
80+	1,74	3,06	,34 2,36	,79	2,33	5,76		
n =	576	359	2,36	1,10	1,61	3,14		
sub % =	8,05	5,02	4,14	636 8,89	558 7,80	191 2 ,6 7		
no, only here								
gender								
male	50,32	52,53	53,70	50,69	50,64	47,00		
female	49,68	47,47	46,30	49,31	49,36	53,00		
age group				_				
0 -4	8,60	9,94	10,74	7,38	8,44	7,57		
5 -9	14,16	11,96	13,64	16,52	17,00	10,73		
10-14	15,17	14,63	16,98	16,15	16,65	10,09		
15-19 20-24	14,54	12,33	10,16	13,27	12,54	11,67		
25-29	6,83	10,67	8,27	8,64	5,98	8,20		
30-34	6, 45	6,35	6,39	5,63	4,92	9,15		
35–34 35–39	6,32	6,62	6,39	5,63	7,03	5,36		
	8,22	4,78	6,97	7,63	7,27	7,57		
40 44 4549	6, 95	5,43	4,50	6,38	5,04	8,83		
50-54	4,17	5,43	3,63	5,01	3,63	7,26		
55 - 59	2,28	1,56	1,16	1,75	2,23	3,15		
60 - 64	2,28	5,06	1,74	2,25	3,28	3,79		
6569	, 88	2,02	1,89	, 75	1,76	2,21		
70-74	1,01 ,76	1,20	3,19	1,38	2,11	2,21		
75-79	, , , 51	, 83	2,18	1,13	1,17	, 95		
75—79 80+		, 55	1,02	, 00	, 59	,00		
n =	,88 791	,64 1087	1,16 689	,50	, 35	1,26.		
–	11,06	T001	202	799	853	317		

Table 4.2.1.4.:
Reason for first migration from place of birth,
by region and by type of location
Data base: all respondents having lived in more than one place

	region						
-	central	south	West	north	east	Almaty	
urban							
reason for first migr.							
family migration	47,04	43,84	41,33	53,35	48,54	53,11	48,30
changed work, dispatched	5,11	5,02	7,14	5,63	6,73	5,65	5,84
looking for work	8,87	5,94	10,71	6,97	6,14	6,21	7,44
training	15,86	19,18	18,88	17,69	16,37	16,95	17,27
marriage	8,33	12,79	15,82	4,83	8,19	3,95	8,52
called into mil. duty	2,15	2,28	2,04	4,02	8,19	5,08	4,11
poor environment	, 54	1,83	,00	, 54	1,46	, 56	, 83
dangerous environment	1,08	3,20	, 51	1,34	, 58	3,39	1,49
other reason	11,02	5,94	3,57	5,63	3,80	5,08	6,19
n =	372	219	196	373	342	177	1679
sub % =	14,81	8,72	7,81	14,85	13,62	7,05	66,87
rural							
reason for first migr.							
family migration	67,20	37,50	29,69	57,81	58,11	,00	55,29
changed work, dispatched	1 7,53	4,81	15,63	4,69	3,60	,00	5,89
looking for work	6,45	3,85	1,56	5,47	3,15	,00	4,5
training	8,06	3,85	9,38	9,77	13,51	, 00	9,62
marriage	4,84	39,42	32,81	14,06	11,26	,00	15,87
called into mil. duty	, 54	1,92	,00	3,13	5,86	, 00	2,88
poor environment	1,61	,00	,00	, 39	,00	, 00	, 48
dangerous environment	, 54	1,92	,00	1,56	1,35	,00	1,20
other reason	3,23	6,73	10,94	3,13	3,15	,00	4,2
n -	186	104	64	256	222	0	832
sub % =	7,41	4,14	2,55	10,20	8,84	,00	33,13

Table 4.2.1.5.:
Reason for migration to current place of residence,
by region and by type of location
Data base: all respondents having lived in more than two places

	region						Total
_	central	south	west	north	east	Almaty	
urban							
reason for last migr.							
family migration	40,16	38,60	37,89	48,77	48,27	52,30	44,56
changed work, dispatched	9,16	7,91	13,68	13,62	10,98	10,92	11,06
looking for work	13,21	8,84	13,68	10,08	9,83	6,32	10,58
training	9,43	9,77	10,53	7,63	10,12	12,64	9,68
marriage	10,24	20,47	16,32	8,45	7,51	6,32	10,88
called into mil. duty	, 54	, 47	1,05	1,36	,87	, 57	,84
poor environment	1,89	, 47	, 53	1,09	1,45	,00	1,08
dangerous environment	1,35	2,33	, 53	,00	, 29	2,30	, 96
other reason	14,02	11,16	5,79	8,99	10,69	8,62	10,34
n =	371	215	190	367	346	174	1663
sub % =	14,88	8,62	7,62	14,72	13,88	6,98	66,71
rural							
reason for last migr.							
family migration	57,75	38,24	33,33	56,18	59,91	,00	53,61
changed work, dispatched	14,44	6,86	19,05	8,37	7,49	,00	10,12
looking for work	8,02	1,96	3,17	7,97	8,81	,00	7,13
training	, 53	, 00	, 00	,80	1,32	, 00	, 72
marriage	7,49	36,27	31,75	14,74	11,01	,00	16,0
called into mil. duty	, 00	, 98	, 00	, 40	,00	,00	, 24
poor environment	6,95	, 00	, 00	1,20	, 88	, 00	2,1
dangerous environment	,00	1,96	,00	1,20	, 88	, 00	, 84
other reason	4,81	13,73	12,70	9,16	9,69	,00	9,10
n =	187	102	63	251	227	0	830
sub % =	7,50	4,09	2,53	10,07	9,11	,00	33,29

Table 4.2.1.6.:
Reason for migration to current place of residence,
according gender, by region and by type of location
Data base: all respondents having lived in more than two places

male

	region						
	central	south	west	north	east	Almaty	
urban							
reason for last migr.							
family migration	17,52	12,56	14,74	19,62	21,39	16,09	17,68
changed work, dispatched	4,85	3,26	8,95	7,90	5,78	6,90	6,19
looking for work	6,20	4,19	10,00	5,72	6,07	4,02	6,01
training	2,43	3,72	2,11	2,45	3,18	4,02	2,89
marriage	3,23	5,12	1,05	1,91	2,02	1,15	2,47
called into mil. duty	, 54	, 47	1,05	1,36	,87	, 57	, 84
poor environment	1,35	,00	, 53	,27	, 87	, 00	, 60
dangerous environment	, 27	, 93	,00	,00	,00	, 57	, 24
other reason	4,85	5,12	2,63	3,27	5,78	4,02	4,39
n =	153	76	78	156	159	65	687
sub % =	6,14	3,05	3,13	6,26	6,38	2,61	27,56
rural							
reason for last migr.							
family migration	25,67	17,65	14,29	24,70	21,59	,00	22,41
changed work, dispatched	8,56	3,92	15,87	5,58	4,41	,00	6,51
looking for work	5,35	, 00	1,59	3,59	3,96	, 00	3,49
training	,00	,00	, 00	, 40	,00	,00	, 12
marriage	2,14	2,94	3,17	1,99	1,32	,00	2,05
called into mil. duty	,00	, 98	, 00	, 40	,00	,00	, 24
poor environment	4,81	, 00	,00	, 40	, 44	,00	1,33
dangerous environment	,00	, 98	,00	, 40	,00	,00	, 24
other reason	2,14	5,88	7,94	4,78	7,05	,00`	5,18
n •	91	33	27	106	88	0	345
sub % -	3,65	1,32	1,08	4,25	3,53	,00	13,84

female

•	region						Total
·	central	south	west	north	east	Almaty	
urban		· · · · ·					
reason for last migr.							
family migration	22,64	26,05	23,16	29,16	26,88	36,21	26,88
changed work, dispatched	4,31	4,65	4,74	5,72	5,20	4,02	4,87
looking for work	7,01	4,65	3 ,68	4,36	3,76	2,30	4,57
training	7,01	6,05	8,42	5,18	6,94	8,62	6,79
marriage	7,01	15,35	15,26	6,54	5,49	5,17	8,42
called into mil. duty	,00	, 00	, 00	,00	, 00	, 00	,00
poor environment	, 54	, 47	,00	,82	, 58	,00	, 48
dangerous environment	1,08	1,40	, 53	,00	, 29	1,72	,72
other reason	9,16	6,05	3,16	5,72	4,91	4,60	5,95
n =	218	139	112	211	187	109	976
sub % -	8,74	5,58	4,49	8,46	7,50	4,37	39,15
rural							
reason for last migr.							
family migration	32,09	20,59	19,05	31,47	38,33	, 00	31,20
changed work, dispatched	5,88	2,94	3,17	2,79	3,08	, 00	3,61
looking for work	2,67	1,96	1,59	4,38	4,85	,00	3,61
training	, 53	,00	,00	, 40	1,32	,00	, 60
marriage	5,35	33,33	28,57	12,75	9,69	, 00	13,98
called into mil. duty	, 00	,00	, 00	, 00	,00	,00	, 00
poor environment	2,14	,00	, 00	, 80	, 44	, 00	, 84
dangerous environment	,00	, 98	,00	, 80	, 88	,00	, 60
other reason	2,67	7,84	4,76	4,38	2,64	,00	3,98
n =	96	69	36	145	139	0	485
sub % =	3,85	2,77	1,44	5,82	5,58	, 00	19,45

Table 4.2.1.7.:
Number of locations of residence excl. place of birth and current residence location, for entire population

Data base: all respondents

number of places	number of resp.	percent
0	6038	83,6
1	552	7,6
2	329	4,6
3 - 5	272	3,8
6 - 10	29	, 4
10 и больше	3	, 0

Figure 24: Year respondent moved to current residence location, Data base: all respondents having lived in more than one place

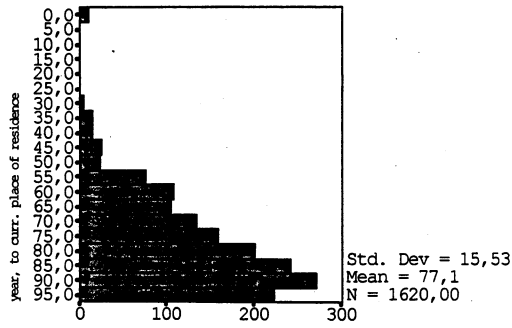


Table 4.2.1.8.:
Year respondent moved to current residence location,
by region and by type of location
Data base: all respondents having lived in more than one place

across all of Kaz.	year of last mov. 77,0	number of resp. 1620
central	78,3	381
urban	73,1	224
rural	85,6	157
south	73,3	209
urban	68,8	145
rural	83,6	64
west	78,5	157
urban	77,7	118
rural	80,9	39
north	78,7	394
urban	77,7	242
rural	80,4	152
east	77,5	354
urban	74,7	199
rural	81,0	155
Almaty	70,8	125

Table 4.2.1.9.:
Location of respondents registration («propiska»),
for entire population
Data base: all respondents

	frequency	percent	valid percent	cum. percent
same address	6838	94,7	96,9	96,9
same loc., other address	157	2,2	2,2	99,1
same rayon, other loc.	17	, 2	, 2	99,4
same oblast, other rayon	28	, 4	, 4	99,8
other oblast of Kaz.	9	, 1	,1	. 99,9
other republic of former	USSR 8	,1	,1	100,0
other country	166	2,3	Missing	
	7223	100,0	100,0	

Table 4.2.1.10.:
Intent to change place of residence
(«Are you going to move from here during the next year?»)
by region and by type of location
Data base: all adult respondents (older than 16 years)

	region						
	central	south	west	north	east	Almaty	
urban							
Are you going to move?							
yes	6,46	7,86	3,99	8,20	6,14	5,91	6,55
no	87,91	83,76	90,47	82,96	88,21	88,84	86,87
maybe	5,63	8,38	5,54	8,84	5,65	5,25	6,58
n =	852	585	451	622	619	457	3586
sub % =	14,17	9,73	7,50	10,35	10,30	7,60	59,66
rural							
Are you going to move?							
yes	9,21	3,33	3,38	10,43	5,46	,00	6,14
no	80,05	89,84	92,21	79.36	89,62	,00	86,56
maybe	10,74	6,83	4,42	10,21	4,92	,00	7,30
n =	391	630	385	470	549	0	2425
sub % =	6,50	10,48	6,40	7,82	9,13	, 00	40,34

Table 4.2.1.11.:
Destination of planned migration, by region and by type of location
Data base: all adult respondents (older than 16 years) intending to
move

_			regi	on			Total
_	central	south	west	north	east	Almaty	
urban							·· ·
destination -							
other loc., same rayon	8,74	11,22	20,93	1,89	19,23	23,53	12,11
same oblast, other rayon	2,91	3,06	, 00	9,43	16,67	,00	6,05
other oblast of Kaz.	10,68	40,82	25,58	4,72	26,92	15,69	20,04
other rep. of f. USSR	33,01	34,69	48,84	57,55	34,62	43,14	41,54
other country	44,66	10,20	4,65	26,42	2,56	17,65	20,25
n -	103	98	43	106	78	51	479
sub % =	13,02	12,39	5,44	13,40	9,86	6,45	60,56
rural							
destination							
other loc., same rayon	23,68	9,38	8,70	3,26	15,79	,00	12,18
same oblast, other rayon	21,05	31,25	78,26	4,35	35,09	,00	25,00
other oblast of Kaz.	23,68	17,19	,00	2,17	12,28	,00	12,18
other rep. of f. USSR	13,16	18,75	4,35	38,04	14,04	,00	21,15
other country	18,42	23,44	8,70	52,17	22,81	,00	29,49
n = -	76	64	23	92	57	0	312
sub % =	9,61	8,09	2,91	11,63	7,21	, 00	39,44

Table 4.2.1.12.:
Reason for planned migration, across all of Kazakstan
Data base: all adult respondents (older than 16 years) intending to
move

reason	number of resp.	percent	valid percent
relatives live there	227	3,8	28,7
working place	10	, 2	1,3
looking for work	35	, 6	4,4
training	18	, 3	2,3
marriage	11	, 2	1,4
called into mil. duty	1	, 0	•
poor environment	66	1,1	,1 8,3
ethnic problems	20	, 3	2,5
hope for better life	348	5,8	44.0
other reason	55	, 9	7,0
(are not going to move)	5220	86,8	Missing
	6011	100,0	100,0

(Valid cases: 791)

Figure 25:

Reason for planned migration, across all of Kazakstan

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

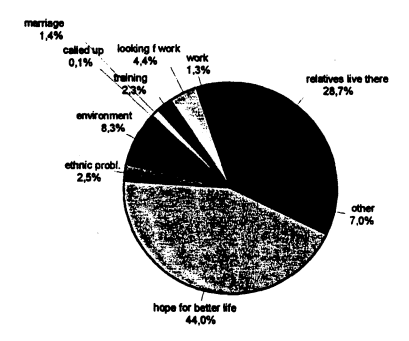


Table 4.2.1.13.: Reason for planned migration, by region and by type of location Data base: all adult respondents (older than 16 years) intending to

			regi	on.	,		Total
•	central	south	west	north	east	Almaty	
urban					<u> </u>		
reason for planned migr							
rel. live there	27,88	26,80	34,04	28,30	32,89	25,49	28,90
working place	,00	2,06	,00	, 94	2,63	,00	1,04
looking for work	1,92	, 00	,00	3,77	10,53	3,92	3,33
training	1,92	1,03	,00	,00	7,89	3,92	2,29
marriage	3,85	, 00	,00	3,77	1,32	3,92	2,29
called into mil. duty	, 96	, 00	,00	,00	,00	,00	,21
poor environment	4,81	36,08	10,64	,00	6,58	,00	10,40
ethnic problems	, 96	,00	,00	4,72	5,26	9,80	3,12
hope for better live	49,04	25,77	36,17	55,66	25,00	39,22	39,71
other reason	8,65	8,25	19,15	2,83	7,89	13,73	8,73
n =	104	97	47	106	76	51	481
sub % =	13,15	12,26	5,94	13,40	9,61	6,45	60,81
rural							
reason for planned migr.	•						
rel. live there	21,05	38,33	36,00	22,83	33,33	, 00	28,39
working place	,00	1,67	12,00	1,09	,00	,00	1,61
looking for work	10,53	3,33	8,00	2,17	8,77	,00	6,13
training	, 00	, 00	,00	1,09	10,53	,00	2,26
poor environment	, 00	15,00	4,00	,00	10,53	,00	5,16
ethnic problems	, 00	,00	,00	5,43	, 00	, 00	1,61
hope for better live	60,53	41,67	40,00	63,04	31,58	,00	50,65
other reason	7.89	, 00	, 00	4,35	5,26	,00	4,19
n =	76	60	25	92	57	Ō	310
sub % =	9,61	7,59	3,16	11,63	7,21	, 00	39,19

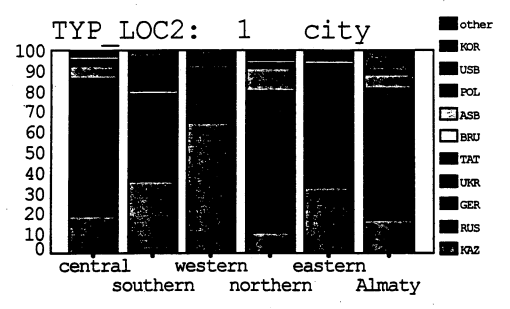
Table 4.2.1.14.:
Distribution of ethnic groups, for entire population
Data base: all respondents

nationality	frequency	percent	valid percent	cum. percent
Kazaki	3317	45,9	45,9	45,9
Russian	2742	38,0	38,0	83,9
German	308	4,3	4,3	88,2
Ukrainian	292	4,0	4,0	92,2
Tatar	129	1,8	1,8	94.0
Belarus	34	_, 5	, 5	94,5
Azeri	13	, 2	, 2	94,6
Polish	41	, 6	, 6	95.2
Uzbeki	63	, 9	, g	96,1
Korean	64	, 9	, 9	97.0
Other	217	3,0	3,0	100.0
not appointed yet	2	, 0	, 0	100.0
The opposite to	ī	, ŏ	Missing	
	7223	100,0	100,0	

Table 4.2.1.15.:
Distribution of ethnic groups, for entire population by region and by type of location
Data base: all respondents

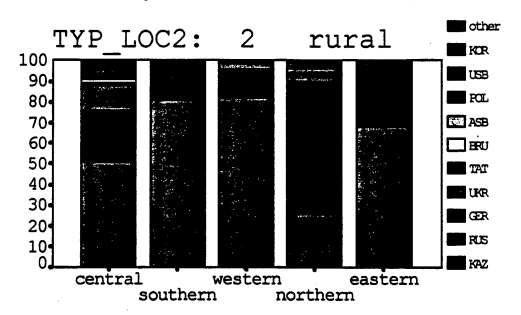
			regi	on			Total
•	central	south	west	north	east	Almaty	
urban							 -
Kazaki	23,37	46,88	71,94	12,28	41,80	21,02	34,11
Russian	58,00	29,55	20,72	65,63	52,78	62,48	49,65
German	7,16	2,84	, 94	5,58	,71	, 59	3,48
Ukrainian	4,84	1,70	1,32	9,55	1,00	4,52	4,09
Tatar	2,00	4,69	1,88	2,85	2,14	1,18	2,52
Belarus	,74	, 14	,00	1,24	, 29	, 20	, 50
Azeri	, 00	, 14	,75	, 00	, 14	,00	, 14
Polish	,11	,00	,00	,87	,00	, 20	,21
Uzbeki	, 42	5,68	,00	, 00	,14	, 00	1,07
Korean	1,37	5,97	, 94	, 00	, 00	, 39	1,48
Other	1,79	2,41	1,51	1,99	1,00	9,43	2,69
not appointed yet	,21	,00	,00	, 00	,00	, 00	, 05
n -	950	704	531	806	701	509	4201
sub % =	13,15	9,75	7,35	11,16	9,71	7,05	58,17
rural							
Kazaki	50,59	80,98	82,33	25,83	68,60	, 00	62,36
Russian	17,73	7,12	12,93	50,71	19,83	,00	21,71
German	7,57	2,85	, 22	13,23	3,17	, 00	5,36
Ukrainian	12,29	1,03	2,80	6,46	, 83	,00	3,97
Tatar	, 95	, 00	1,51	, 63	1,10	, 00	,76
Belarus	1,89	,00	,00	, 79	, 00	,00	, 43
Azeri	,00	, 91	,00	,00	, 00	,00	, 23
Polish	4,73	, 13	,00	1,57	, 14	, 00	1,06
Uzbeki	,00	2,20	,00	,16	, 00	,00	, 60
Korean	,00	,00	,00	, 31	,00	,00	, 07
Other	4,26	4,79	, 22	, 31	6,34	,00	3,44
n -	423	773	464	635	726	0	3021
sub % =	5,86	10,70	6,42	8,79	10,05	,00	41,83

Figure 26:
Distribution of ethnic groups, for entire population:
see report



geogr. region

Figure 28:
Distribution of ethnic groups in rural areas, by region
Data base: all respondents in rural areas



geogr. region

Table 4.2.1.16.: Language of choice spoken by respondent at home, by region and by type of location

Data base: all respondents

				region						
			central	south	west	north	east	Almaty		
urban										
Kaz.			18,62	46,38	66,41	7,76	37,63	12,80	29,59	
Russ.			80,96	46,23	32,24	90,99	62,09	84,84	68,34	
other			, 43	7,39	1,35	1,25	, 29	2,36	2,07	
n		-	940	690	518	799	699	508	4154	
sub	f	=	13,17	9,67	7,26	11,20	9,79	7,12	58,20	
rural										
Kaz.			50,24	80.98	82,46	21,36	68,52	, 00	61,21	
Russ.			47,63	12,23	17,54	78,16	27,74	,00	35,77	
other			2,13	6,78	,00	,47	3,74	,00	3,02	
n		-	422	752	456	632	721	Ó	2983	
sub	8		5, 91	10,54	6,39	8,86	10,10	,00	41,80	

Table 4.2.1.17.:
Primary language spoken by respondent's parents when he/she was a child
by region and by type of location

Data base: all respondents

		·		regi	.on			Total
		central	south	west	north	east	Almaty	
urban						-		
Kaz.		20,79	46,59	69,40	8,52	38,68	17,13	31,24
Russ.		72,81	41,54	27,29	83,71	58,17	77,76	62,29
other		6,40	11,87	3,31	7,77	3,15	5,12	6,47
n	-	938	674	513	798	698	508	4129
sub	ŧ =	13,21	9,49	7,22	11,24	9,83	7,15	58,14
rural								
Kaz.		51,90	79,76	81,98	21,90	69,31	,00	61,35
Russ.		42,42	12,87	16,92	71,90	25,00	,00	33,13
other		5,69	7,37	1,10	6,19	5,69	,00	5,52
n	-	422	746	455	630	720	Ö	2973
sub	8 =	5,94	10,50	6,41	8,87	10,14	, 00	41,86

Table 4.2.1.18.: Language spoken by respondent well enough to negotiate on the official level, by region and by type of location Data base: all respondents

			regi	.on			Total
	central	south	west	north	east	Almaty	
urban					···		
both	22,72	44,30	56,03	9,76	37,59	20.71	30,17
only Kaz.	, 85	12.43	15,56	,00	5,60	2,17	5,38
only Russ.	76,43	42,98	28,40	90,24	56,81	76,53	64,33
neither	, 00	, 29	,00	,00	, 00	, 59	, 12
n =	942	684	514	799	697	507	4143
sub % =	13,24	9,61	7,22	11,23	9,79	7,12	58,21
rural							
both	42,58	40,78	30,26	20,95	51,11	,00	37,73
only Kaz.	13,16	48,40	53,51	2,86	26.73	,00	29,32
only Russ.	43,78	10,03	16,01	76,19	22,02	, 00	32,62
neither	, 48	, 80	, 22	,00	, 14	,00	, 34
n =	418	748	456	630	722	Ô	2974
sub % =	5,87	10,51	6,41	8,85	10,14	, 00	41,79

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Table 4.2.2.3.:
Other training outside of school,
by gender, by region and by type of location
Data base: all adult respondents (older than 16 years)

male

		region						
	central	south	west	north	east	Almaty		
urban								
yes	30,01	31,21	34,80	37 ,57	30,59	28,68	32,12	
no	13,85	11,50	11,11	7,30	14,91	11,93	11,84	
n =	304	208	157	258	238	160	1325	
sub % =	6,17	4,22	3,19	5,24	4,83	3,25	26,91	
rural								
yes	32,96	24,78	26,12	33,41	30,16	,00	29,37	
no	17,41	25,22	23,37	14,06	16,41	,00	19,21	
n =	136	232	144	206	210	0	928	
sub % =	2,76	4,71	2,92	4,18	4,26	,00	18,85	

female

			region					
		central	south	west	north	east	Almaty	
urban								
yes		37,37	37,17	36,84	43,13	35,56	37,31	38,06
no		18,76	20,12	17,25	12,00	18,93	22,08	17,98
n	•	389	279	185	317	285	234	1689
sub	8 -	7,90	5,67	3,76	6,44	5,79	4,75	34,30
rural								
yes		27,41	22,20	22,68	33,41	31,04	, 00	27,64
no		22,22	27,80	27,84	19,12	22,39	, 00	23,77
n	-	134	232	147	228	241	Ō	982
sub	8 =	2,72	4,71	2,99	4,63	4,89	,00	19,94

Table 4.2.2.4.:
Achieved level of education
by region and by type of location
Data base: all adult respondents (older than 16 years) with postsecondary school education

	region						
	central	south	west	north	east	Almaty	
urban				 			
vocational school	15,57	10,98	23,65	12,36	21,74	13,39	15,82
PTU, FSO without	8,53	7,01	8,30	10,41	8,99	4,33	8,25
PTU with sec. school	21,96	12,20	16,60	17,57	14,20	10,24	16,16
tech. college and like	34,97	35,37	29,05	37,74	34,78	28,74	34,18
univ. and like	18,98	33,84	21,16	21,69	20,29	41,73	25,12
post-grad.	,00	, 61	1,24	, 22	,00	1,57	, 48
n =	469	328	241	461	345	254	2098
sub % -	14,70	10,28	7,55	14,45	10,81	7,96	65,75
rural							
vocational school	24,07	30,53	25,36	23,18	22,66	, 00	24,98
PTU, FSO without	8,02	3,10	10,14	10,03	5,40	,00	7,14
PTU with sec. school	17,90	15,49	12,32	14,19	12,23	, 00	14,27
tech. college and like	32,72	32,30	29,71	36,33	38,13	,00	34,58
univ. and like	17,28	18,58	22,46	16,26	21,58	,00	19,03
post-grad.	,00	, 00	,00	,00	,00	,00	, 00
n =	162	226	138	289	278	, 0	1093
sub % -	5,08	7,08	4,32	9,06	8,71	, 00	34,25

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Table 4.2.2.5.:
Achieved level of education
by gender, by region and by type of location
Data base: all adult respondents (older than 16 years) with postsecondary school education

male

	region						
	central	south	west	north	east	Almaty	
urban							
vocational school	8,10	6,10	16,60	7,16	11,59	7,09	9,01
PTU, FSO without	4,90	3,35	5,39	6,07	4,06	1,97	4,48
PTU with sec. school	13,86	6,71	8,71	10,41	8,99	5,91	9,63
tech. college and like	8,96	13,72	8,30	14,10	12,17	10,24	11,44
univ. and like	7,89	14,94	8,71	8,24	9,57	16,93	10,53
post-grad.	,00	, 30	,41	, 22	,00	, 39	, 19
n =	205	148	116	213	160	108	950
sub % =	6,42	4,64	3,64	6 , 68	5,01	3,38	29,77
rural							
vocational school	19,75	21,24	17,39	17,99	15,83	,00	18,30
PTU, FSO without	4,32	1,77	7,97	5,88	3,24	,00	4,39
PTU with sec. school	9,88	7,52	9,42	7,61	6,12	, 00	7,78
tech. college and like	9,26	13,27	6,52	10,38	14,75	,00	11,44
univ. and like	9,88	8,41	13,04	8,30	9,71	,00	9,52
post-grad.	,00	,00	,00	,00	,00	,00	,00
n =	86	118	75	145	138	. 0	562
sub % -	2,70	3,70	2,35	4,54	4,32	,00	17,61

female

	region						Total
	central	south	west	north	east	Almaty	
urban				·-		- '- 15. '- '-	
vocational school	7,46	4,88	7,05	5,21	10,14	6,30	6,82
PTU, FSO without	3,62	3,66	2,90	4,34	4,93	2,36	3,77
PTU with sec. school	8,10	5,49	7,88	7,16	5.22	4,33	6.53
tech. college and like	26,01	21,65	20,75	23,64	22,61	18,50	22.74
univ. and like	11,09	18,90	12,45	13,45	10,72	24,80	14,59
post-grad.	,00	, 30	, 83	,00	, 00	1,18	, 29
n =	264	180	125	248	185	146	1148
sub % =	8,27	5,64	3,92	7,77	5,80	4,58	35,98
rural							
vocational school	4,32	9,29	7,97	5,19	6,83	, 00	6,68
PTU, FSO without	3,70	1,33	2,17	4,15	2,16	,00	2,74
PTU with sec. school	8,02	7,96	2,90	6,57	6,12	, 00	6,50
tech. college and like	23,46	19,03	23,19	25,95	23,38	, 00	23, 19
univ. and like	7,41	10,18	9,42	7,96	11,87	, 00	9,5
post-grad.	, 00	,00	,00	,00	,00	,00	, 00
n -	76	108	63	144	140	Ő	531
sub % =	2,38	3,38	1,97	4,51	4,39	, 00	16,64

Table 4.2.2.6.:
Years of post-secondary training,
average number, by region and by type of location
Data base: all adult respondents (older than 16 years) with postsecondary education

across	.11	٥f	Ka7	3 1	(n=3201)
across	477	OI	naz.	3.1	111-32011

	central	south	west	north	east	
all	3,0 635	3,1 553	2,8 377	3,0 753	2,9 628	3,7 255
urban	3,0 470	3,5 330	2,8 240	3,3 464	2,9 349	
rural	2,8 165	2,6 223	2,8 137	2,6 289	2,9 279	

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