

## ÒÌÌ ÌÀÈÚÌ Ç- É ÁÓÑÚÌ ÒÌÐÌÀÈÚÌ

	ýçÿõ òóäü	Àçää òìðìáàìè						Àçääÿñ òá-í <sup>oc</sup>		
		Àçää	òÿìÿÿ	ääóó	çõÿð	òííü	ÿìàà	Àçää	òÿìÿÿ	ääóó
1.Àèòàé	21.43	14939	39	285	249	4122	10244	0		
2.Àäÿí-Òóè	16.09	25189	37	888	531	8713	15020	0		
3.Àèäÿð	4.03	3496	14	177	189	1020	2096	80		
4.Àóääò	25.29	29849		842	315	9890	18802	0		
5.Ààðèá	7.25	10614		193	104	2309	8008	0		
6.Àÿèäÿð	18.50	29342	14	554	278	10930	17566	0		
7.Èàðääèáí	16.11	20888	3	420	315	9650	10500	22		
8.Òàèøèð	21.86	13192	2	1002	549	5785	5854	0		
9.Òííòèè	8.65	16400	3	400	400	4000	11597	0		
10.Ò <sup>o</sup> àð <sup>o</sup> á	6.99	8190		286	151	1278	6475	0		
11.Òàèèóí	10.01	14820	8	189	194	5116	9313	0		
12.Ò <sup>o</sup> òííðüò	22.07	20348	65	297	475	8871	10640	0		
13.Òíàò	12.32	18939	15	94	250	5354	13226	0		
14.Òÿÿè	5.80	6012	2	125	48	1517	4320	103	2	
15.xáíáíáíü	12.94	11914		603	310	2710	8291	0		
16.Øàðää	16.46	16706	129	445	705	3507	11920	0		
17.ÿðäÿÿÿ	2.74	3977	18	127	185	763	2884	0		
18.Àñ <sup>o</sup> íáóèää	41.42	42499	26	962	608	11106	29797	114	2	12
À I	14.15	307314	375	7889	5856	96641	196553	319	4	12
2/28/2009	0.65	16172	35	499	382	4815	10441	157	1	6

*Ìíü ÿòèè ìàè Ìá ìðìèð 85.9 òóäüòàé, 307.3 ìÿíááí ìàè òìðìáàííí áàèíà.Ìèèð òìðìáàèúí 41.3 òóáí ÿçÿèæ áàèíà.*

1

22

hor tom mal	<b>307314</b>	375	7889	5856	96641	196553
ubchnuur	<b>319</b>	4	12	9	116	178
heeltegch	<b>103261</b>	51	2129	1916	31526	67639



ΥΑΥΨ

ϑ οἰδῖααἡἡ			Αζ αἡγἡ οἰδῖααἡἡ ογἡογἡ-					
ζ ογᑫ	οἡἡ	γἡἡ	Αζ ἡἡ	εἡἡ	ἡζζ	ζἡγἡ	γἡ οἡἡ	γἡ γἡἡ
			5848	19	127	114	1311	4277
			9352	11	127	213	3211	5790
	23	57	129		4	12	44	69
			15550		250	63	3956	11281
			207		11	1	85	110
			10683	4	264	84	4127	6204
	10	12	8662		152	210	3500	4800
			5424	1	320	286	2523	2294
			3680		100	80	500	3000
			1645		64	30	256	1295
			5830	3	59	65	2114	3589
			5352		15	31	2130	3176
			3474	4	23	56	1251	2140
1	45	55	1446		33	11	299	1103
			1335		82	53	400	800
			5923		185	250	670	4818
			1228	1	40	85	263	839
8	38	54	17493	8	273	272	4886	12054
9	116	178	103261	51	2129	1916	31526	67639
2	50	98	4654	4	97	112	1555	2886

69720  
156566  
86675  
118034  
146367  
158624  
129647  
60358  
189633  
117250  
148121  
92178  
153698  
103663  
92101  
101516  
145053  
102601  
2171805  
2505880

ἡ ἡόό 126.9 ἡγἡἡἡ ἡόἡἡ, ἡγἡἡᑫ, ἡἡᑫἡἡἡἡ, ἡἡἡ-ᑫἡἡ ἡἡἡ

3015	2384
10844	6413
4783	5241
4210	2044
5426	3140
7888	4602
7925	8395
5907	5892
7740	4088

5731	3067
8187	7968
6966	3896
5194	8110
6129	4043
4159	3154
5496	5994
5088	3790
7375	10107
112063	92328

33200	68673
85294	85517
32395	57502
56795	57684
60288	71820
64907	78552
60121	64126
44637	32850
99729	57734

51767	62754
77259	75903
48003	41470
79854	130252
87764	93670
44499	46403
45366	70892
50097	78546
59775	97396
1081750	1271744

ÖÄÄ-í á¿öýüäáýö¿¿íèé ¿íèéí íý

		Íðèéí áóáááð	Öýíæèð íýææ							
À		Á	Â	Àèóæé	Àáýí-Óèé	Àèáýð	Áóááð	Àáðèá	Áýèáýð	Æáðáæáí
<b>1.1 Öýíüý</b>										
Буур		1	ðìè	500	350	350	500	450	450	400
Íað ã¿éðñýí	Íað ã¿éðñýí àð	2	ðìè	350	300	280	380	350	350	450
	Нас гүйцсэн èíáý	3	ðìè	300	280	260	250	300	350	350
ªñá°ð	Ýð øèèáý	4	ðìè	180	240	200	230	240	300	200
	Ýí øèèáý	5	ðìè	180	240	180	200	240	250	280
Ò°è	Ýð áíðáí	6	ðìè	70	100	150	80	100	120	100
	Ýí áíðáí	7	ðìè	70	100	150	80	80	90	100
<b>1.2 Äáóó</b>										
Азарга		8	ðìè	360	180	480	350	300	300	300
Íað ã¿éðñýí	Ñí íèíí ¿ðýý	9	ðìè	150	130	320	280	200	280	150
	Ñí íèíí ã¿¿	10	ðìè	130	120	250	200	180	220	140
ªñá°ð	Ø¿äèýí ¿ðýý	11	ðìè	120	90	150	180	100	120	120
	Ø¿äèýí ááèááñ	12	ðìè	120	80	120	180	100	120	120
Ò°è	Ýð óíááá	13	ðìè	70	70	100	100	50	80	100
	Ýí óíááá	14	ðìè	70	70	100	90	50	80	100
<b>1.3 Ýóýð</b>										
Бух		15	ðìè	420	300	350	500	400	350	350
Íað ã¿éðñýí	Öýçáàèáí øàð	16	ðìè	250	250	350	300	350	300	250
	Öýçáàèáí ä°íæ	17	ðìè	250	240	270	250	300	300	200
ªñá°ð	Ø¿äèýí ýð ¿ðýð	18	ðìè	200	200	150	230	250	180	200
	Ø¿äèýí äóíæ	19	ðìè	200	180	130	150	200	180	200
Ò°è	Ýð óóäáè	20	ðìè	60	80	100	100	80	120	100
	Ýí óóäáè	21	ðìè	60	80	100	80	80	120	100
<b>1.4 Öííü</b>										
Хуц		22	ðìè	40	35	50	60	60	40	40
Íað ã¿éðñýí	Ýð öííü	23	ðìè	30	40	45	45	35	30	30
	Ýí öííü	24	ðìè	25	30	30	30	25	30	25
ªñá°ð	Ýð ò°è°á	25	ðìè	20	20	25	20	15	20	20
	Ýí ò°è°á	26	ðìè	20	20	25	20	15	20	20
Ò°è	Ýð óóðáá	27	ðìè	10	10	15	15	10	15	15
	Ýí óóðáá	28	ðìè	10	10	15	15	10	15	15
<b>1.5 Òíàà</b>										
Ухна		29	ðìè	30	30	35	45	50	35	40
Íað ã¿éðñýí	Ýð ýíàá	30	ðìè	25	25	35	35	25	25	40
	Ýí ýíàá	31	ðìè	20	20	25	25	20	20	25
ªñá°ð	Ýð áíðèíí	32	ðìè	15	15	15	20	15	18	15
	Ýí áíðèíí	33	ðìè	12	15	15	20	15	18	15
Ò°è	Ýð èøèá	34	ðìè	8	5	10	15	5	10	10
	Ýí èøèá	35	ðìè	8	5	10	15	5	10	10
<b>2.1 Ààòæé</b>										
Áíáíí		1	ðìè							
Íýææ		2	ðìè							
Óíðíé		3	ðìè							
<b>2.2 Øááóó болон бусад</b>										
Òáðèá		4	ðìè							

Àæéó	5	òĭë							
Yíyā	6	òĭë							
Ēæëā	7	òĭë	300						
Òàà áóāā	8	òĭë							
Óóóèé	9	òĭë							
Ç°āéé	10	áĭë							

0

			Àéóæé	Áyĭ-Óóé	Áéáýð	Áóáàð	Áàðéā	Áyéáýð	Æðāāéáí
<b>4.1 ò òàðèà</b>									
Éóóāāé									
ĭðèéí áóóāāé	1	òí							
òāāāāðūí áóóāāé	2	òí							
Aðāāé	3	òí							
Oáú, ĭñ	4	òí							
X°ò òàðèà	5	òí							
Èĭā áóāāā	6	òí							
<b>4.2 Óĭ ĭñíèé ĭñĭñ</b>									
Ñĭíāéĭĭ	7	èā							
Ñàðĭèñ	8	èā							
°ðā°ñò ðyĭò	9	èā							
Óèāāí èĭñèù	10	èā							
Òàðāāñ	11	èā							
<b>4.3 Óýæýýèéí óðāāĭāè</b>									
ĭñĭñĭ óýæýýè	7	òí							
ĭèĭ ĭāñò	8	òí							
Āapøíú óðāāĭāè	9	òí							
Áóñāā	10	òí							
<b>4.4 Òāóĭèèèéí óðāāĭāè</b>									
ĭāðāĭóýóýā	11	òí							
xèððèéí ĭāĭæéí	12	òí							
Óĭñĭú óðāāĭāè	13	òí							
Áýèðāýñýí °āñ (xāāèāí)									
Āñāĭèðĭé °āñ, 25 èā	14	ø	4800		5000		4000	6000	
Çāāāèè °āñ	15	òí							
Ñĭðýè	16	òí							
Āāð óýæýýè, çñāĭé	17	èā							
Óóæèð, øĭĭ	18	òí							
<b>4.5 Жимс, жимсгэнэ</b>									
xàðāðāāĭā	19	èā							
ðèèéí ĭĭā	20	èā							
Āĭūñ	21	èā							
Ðāĭāðāè	22	èā							

Íýðñ	23	êã							
<b>4.6 Óýðýäëýýíéé ìñä</b>									
Түлээний мод	24	м3		42500					
<b>5.Óªªªª æ àðóéí áóñää áçðýýäýðççíéé çíý</b>									
Aðäàë	1	ðí	60000	24000			50000		
Óªçªí	2	ðí	60000	18000		20000	50000		
Óàðèàíúª	3	ðí							







Άϊε ίγδεδί αάδααίú ζίεδί ίγáýý

	Αέδσε	Αáyι-Όέ	Άεáyδ	Αόάαδ	Άάδσα	Άγέáyδ	Αεάδσάεái	Όάερεδ	Όίτρεέ	Όαδσά
Αόδεδ \Υδ ίδίú\, 1εά	1200	850	820	800	870	700	800	850	800	880
Αόδεδ \Όγδσά\, 1εά	680	0	0	0	0	0	800	800	0	0
Αεάίγίγá, áìòíá	400	250	250	250	500	250	300	250	250	300
Όάάái áóááá, 1εά	1550	1500	1500	1500	1700	1600	1700	1650	1500	1500
Όαδ áóááá, 1εά	2000	1500	1500	2000	1600	2000	2000	1500	1800	1500
Υέήγί -εδýδ, 1εά	1600	1500	2000	2000	1800	1700	2000	1800	2000	1800
xeδýδ, /íδíñ -εδýδ / 1 εά	3000	4500	3500	3500	3500	0	4000	4200	3800	3700
Íáííí óáé \Íδíñ\	3500	6000	5000	5500	5900	3800	4500	5000	3800	5000
Íáííí óáé \Υγδσά\	3000	1500	0	1500	0	0	2000	0	0	0
Αάáñ \εíáεóδσάñ\ 1 εά	700	600	700	700	600	600	1000	850	700	800
Όάάíεúí óíñ, ε	3500	4000	2800	3500	3500	3200	3800	3500	3800	3000
Αδδε, áíδíá, 0.5 ε /áεíáεέí áδδε/	4000	5000	5000	5000	4800	0	5000	4700	0	4000
Άζίήγί óáíδε \Íδíñ\	4000	3500	3500	4500	0	3800	4000	3500	3500	4500
Όζáyίç \Íδíñ\	40	40	50	50	50	50	50	40	50	40
Όζáyίç \Όγδσά\	30	30	0	30	30	30	0	40	30	30
Όααí 1εά	4500	0	0	0	2500	0	0	0	0	0
Υάεέí ñááái	450	400	450	500	350	400	600	350	300	400
Όάάεáúí ίóíδáá \ÍÍ\ 1 εά óóδδáε	3800	3500	0	4000	4000	3800	3800	4100	4000	3500
Όάάεáúí ίóíδáá \ÍÉ\	700	700	700	1200	800	800	900	700	800	0
Όíτíδ ááááó \Όγδσά\ 80 ñí °δáíóγέ	2800	1800	0	1600	0	1800	0	0	1500	2000
Éáá \ííí εά\	400	300	250	0	200	250	0	250	250	350
Éáá \Όγδσά\	350	200	0	200	180	200	350	250	0	200
Íζζδ ááδúí ñááái \LUX\	800	800	650	500	600	550	950	750	700	800
Όζáíεε ñ, ø, \LUCKY MINT\ 130 áδ	1500	1000	700	2000	1000	1000	1500	1000	1300	1200
Đááéíú çáé \Όγδσά\, 1ø	500	400	450	250	450	450	0	250	500	300
Βíεóδδ \ Άεδái íáá-\	550	700	650	600	650	700	700	600	600	600
Άεíçái, 1ε	1430	1320	1450	1350	1450	1420	1420	1430	1250	1420
ñóíááñ áεíáá íδíδ ίγá óáεúí çáδááε	25000	10000	10000	13000	15000	6000	7000	3000	15000	12000
Όάεáóíí áσάεάεóúí 1 ñáδúí δ°εñ	1500	2500	1500	0	2200	1500	0	1500	2800	0
óáδεδεááái 1 ñáδ	12000	10000	12000	10000	10000	8000	8500	10000	12000	13000

Όλατέοι	Όσοιπύο	Όριαò	Όγγε	χαιταία	Øαδάα	Υδαιύ	Αη'οαόέα
850	700	850	760	800	850	760	850
700	720	840	700	0	0	0	720
250	300	250	200	250	200	250	250
1800	1800	1500	1400	1500	1600	1800	1300
2000	1800	2000	1400	1500	1500	1800	2000
1800	2000	1800	1600	2000	1600	0	1400
3500	4500	3500	3200	4000	3500	3500	3500
4500	5000	5000	3500	5000	4000	0	4000
0	0	3500	2000	0	3000	3000	1800
1000	1000	700	600	600	1000	800	600
3500	4500	3300	3500	3500	3000	3000	3200
4300	5000	5000	4500	5000	4700	4000	4500
3500	4000	4500	2800	4000	3800	0	2800
40	50	50	40	50	40	50	30
40	20	30	20	0	20	0	20
0	0	3800	3500	0	0	0	3000
500	550	500	300	500	500	600	450
5000	4000	4000	3000	3500	0	5000	5000
0	1000	1000	2800	0	0	2400	800
0	0	1600	1500	0	1500	0	1500
350	300	280	0	300	200	300	350
200	550	250	200	0	200	0	250
450	550	700	350	700	500	600	500
1200	0	1500	800	1300	1200	1200	1200
500	500	350	350	350	300	400	250
600	650	650	550	600	550	700	600
1450	1350	1450	1450	1450	1430	1450	1350
7000	14000	18000	25000	15000	7000	20000	0
2700	2500	2850	2800	2800	10000	2500	1800
10000	0	10000	8000	15000	10000	15500	0



àæ àðóéí íýãæ, áàéãóóëëããúí îðëíãúí àéááí òàòáàð	43	7440.0	15626.2	210.0
Ãìòíãúí áàðàà, ÷éë÷èèãýíëé íýìããñýí °ððãèéí òàòáàð	44	39614.0	45887.8	115.8
Ãìòíãúí àððéíú ïìòáíé áéááí òàòáàð	45	11242.0	1078.9	9.6
Àøèãò ìàèòìàè àøèãèãñíú ò°éá°ð		0.0	6556.1	#DIV/0!
<b>ÒªÑÂËËÍ ÎÐËÌÃÚÍ ÍËËÒ ÄÝÍ</b>	<b>46</b>	<b>375470.4</b>	<b>451142.7</b>	<b>120.2</b>



1.3 Aaðaa çéè-èèäyíéé áóñaa çaðääè	<b>1465413.6</b>	<b>1322307.8</b>
Oaðaañ aa óðñaaè øèèæççéyã	255857.0	106577.7
°ðo ayðo íeaið øèèæççéyã	255857.0	106577.7
Iyã oáaaæéí oyoäyíæ, óðaiøóóèèè	255857.0	106577.7
<b>O°ð°íæéí çaðääè</b>	<b>25545.3</b>	<b>24500.0</b>
Oñæéí ø°ð°íã°ð ñaiðççæèø ø°ð°íã° íðóóèèèø	25545.3	24500.0

Öóäü
<b>91.3</b>
<b>91.3</b>
<b>95.3</b>
<b>95.2</b>
96.9
55.2
53.3
<b>105.5</b>
111.0
85.5
94.0
42.4
42.4
42.4

Öóäü
<b>85.3</b>
<b>84.8</b>
<b>85.8</b>
<b>95.3</b>
100.5
51.7
0.0
15.9
<b>85.8</b>
84.2
93.4
74.9
24.0
24.0
24.0
<b>95.9</b>
95.9

Öóäü
<b>90.2</b>
<b>90.2</b>
<b>93.5</b>
<b>95.1</b>
97.5
54.1
40.9
<b>101.7</b>
105.7
86.8

<b>90.2</b>
41.7
41.7
41.7
95.9
95.9

### 2010 ñû 3-ð ñàðûí òñâëéí çàðëääûí ãçéöýòä

1	Ñòì, àáéãóóëëääûí íýð	Íðíí íóðãëéí ãçéöýòäýë				Ó
		òèèãèèãèè	ãçéöýòäýë	óóâü	òèèãèèãèè	
1	Äèðàé	20870.5	20915.8	100.2	85507.8	
2	Äàýí-Óóë	22732.8	20418.1	89.8	70713.1	
3	Äéãýð	24466.0	21294.7	87.0	87242.4	
4	Äóààò	28598.2	22274.9	77.9	67215.6	
5	Äàðëâ	22986.4	16668.4	72.5	72020.0	
6	Äýëãýð	29516.0	24138.9	81.8	110756.6	
7	Æàðãàèàí	18693.5	14902.1	79.7	61862.2	
8	Òàéøèð	22377.4	19885.9	88.9	52935.1	
9	Òííðèë	21814.1	18603.6	85.3	60574.4	
10	Òãðãðã	21956.0	20705.2	94.3	66617.9	
11	Òàèèóí	22769.9	21733.3	95.4	51013.0	
12	Õòííðüò	25505.6	17120.6	67.1	57619.5	
13	Õíãò	29254.0	34591.0	118.2	103692.3	
14	Õýýë	25733.0	21971.9	85.4	54863.3	
15	χàíàíàíà	23582.6	19049.0	80.8	52662.6	
16	Øàðãà	21311.3	20046.6	94.1	46621.0	
17	Ýðãýíý	22336.4	20066.9	89.8	67015.4	
18	Äñíáóóëää	59309.5	51218.9	86.4	687435.0	
	Øóóã ðàðèèèòãã÷	229427.20	185410.7	80.8	1420034.0	
	<b>Äçí</b>	<b>693240.40</b>	<b>591016.50</b>	<b>85.3</b>	<b>3276401.2</b>	

äyëëéí iyäyý

iyí,ò°ä

ëñúí ò°ñ°ä		lééò çàðëääà		
ã¿éöyòäyë	õóâü	ò°ë°äë°ä°°	ã¿éöyòäyë	õóâü
81615.7	95.4	106378.3	102531.5	96.4
92431.7	130.7	93445.9	112849.8	120.8
83269.3	95.4	111708.4	104564.0	93.6
76414.2	113.7	95813.8	98689.1	103.0
102588.4	142.4	95006.4	119256.8	125.5
127208.8	114.9	140272.6	151347.7	107.9
74927.5	121.1	80555.7	89829.6	111.5
67408.3	127.3	75312.5	87294.2	115.9
72779.5	120.1	82388.5	91383.1	110.9
94227.1	141.4	88573.9	114932.3	129.8
55777.3	109.3	73782.9	77510.6	105.1
85455.5	148.3	83125.1	102576.1	123.4
113889.2	109.8	132946.3	148480.2	111.7
74534.1	135.9	80596.3	96506.0	119.7
78977.0	150.0	76245.2	98026.0	128.6
67676.5	145.2	67932.3	87723.1	129.1
98980.6	147.7	89351.8	119047.5	133.2
637684.0	92.8	746744.5	688902.9	92.3
906510.3	63.8	1649461.2	1091921.0	66.2
<b>2992355.0</b>	<b>91.3</b>	<b>3969641.6</b>	<b>3583371.5</b>	<b>90.3</b>

2010 ñú 3-ð ñàðúí òññàèéí ìðèíáí àḷéóyòäyèèéí

1	ççéyèò	Íèèò ìðèíáí			Íðíí íóòàà	
		Ò <sup>0</sup> è <sup>0</sup> à-è <sup>0</sup> ā <sup>00</sup>	āḷéóyò-āyè	òóäü	Ò <sup>0</sup> è <sup>0</sup> à-è <sup>0</sup> ā <sup>00</sup>	āḷéóyò-āyè
1	Äèòàé	13110.6	13970.4	106.6	13074.0	13970.4
2	Ääyí-Óóè	6568.0	5721.5	87.1	6530.0	5721.5
3	Äèäyð	7184.4	5201.2	72.4	4869.0	5086.5
4	Áóāàò	5772.2	4557.4	79.0	5748.2	4553.0
5	Äàðèà	6768.2	3861.0	57.0	3668.2	3061.0
6	Äyèäyð	8592.0	7314.3	85.1	7283.0	6946.9
7	Æàðāèàí	4919.1	4474.8	91.0	4881.1	4424.8
8	Òàèøèð	6052.7	5293.4	87.5	4621.7	4398.6
9	Òííðèè	5548.0	5228.8	94.2	5532.0	5228.8
10	Ò <sup>0</sup> āð <sup>0</sup> ā	6043.0	5563.6	92.1	5922.0	5473.6
11	Òàèèóí	3966.0	3876.7	97.7	3928.0	3836.7
12	Ò <sup>0</sup> óííðüò	3772.0	5242.8	139.0	3772.0	5187.8
13	Òíāò	9787.9	9365.0	95.7	9730.9	9365.0
14	Öyýè	5248.6	3323.0	63.3	5095.0	3285.0
15	×áíàíàíú	5129.0	3750.0	73.1	5094.0	3750.0
16	Øàðāà	3630.0	4105.8	113.1	3514.0	3945.8
17	Ýðäyíy	5250.0	3854.1	73.4	5200.0	3854.1
18	Äñ <sup>0</sup> íáóèèā	59785.1	52850.1	88.4	58009.1	50334.3
19	Òàòààðúí òyèòyñ	208343.6	303588.8	145.7	160702.2	239569.9
	<b>Íèèò àḷí</b>	<b>375470.4</b>	<b>451142.7</b>	<b>120.2</b>	<b>317174.4</b>	<b>381993.7</b>

iyäyý

**iyí.òª**

Óëñúí òªñª			
òóâü	Òªëª-ëªªªªª	ãªëöyò-áyë	òóâü
106.9	36.6	0.0	0.0
87.6	38.0	0.0	0.0
104.5	2315.4	114.7	5.0
79.2	24.0	4.4	18.3
83.4	3100.0	800.0	25.8
95.4	1309.0	367.4	28.1
90.7	38.0	50.0	131.6
95.2	1431.0	894.8	62.5
94.5	16.0	0.0	0.0
92.4	121.0	90.0	74.4
97.7	38.0	40.0	105.3
137.5	0.0	55.0	#DIV/0!
96.2	57.0	0.0	0.0
64.5	153.6	38.0	24.7
73.6	35.0	0.0	0.0
112.3	116.0	160.0	137.9
74.1	50.0	0.0	0.0
86.8	1776.0	2515.8	141.7
149.1	47641.4	64018.9	134.4
<b>120.4</b>	<b>58296.0</b>	<b>69149.0</b>	<b>118.6</b>

1

**Õïeãííú ñàeããðúí 2010 ííú 02-ð ñàðúí ò'è'æ'ã'ï'èéé áeãeyèðèéí iyäyý**

	ãí'õ ííú í'í çää	2010 ííú		
		Õ'è'æ'ã'ï'èéé	Ãçéöyðäyë	Õóäü
Íeéò ìðeíãí	52200.0	28571.2	28571.2	100.0
çíyýñ Õçí àìààñ	29850	9856.3	9856.3	100.0
Õãèãôíí öyãèéí òíí	1691	1358	1358	100.0
çíyýñ Õçí àìààñ	1200	898	898	100.0

**Ìíàíè áàíéíú ìðèíàí, çàðèààà, çýýè**

*/ìýíààí òáðòáòá/*

ççèýèò		ìðèéí àóàààð	áííò ñíú ìí çà	Ãçéòýòäýè	Õóáü
Áàíéíú èàññúí	Ìðèíàí áàíèéíà øèèæççèñýí	1	1783920.0	3828430.0	2 ààðéí
	Ãçééäýýíýñ òàðñàí	2	14249747.8	23784833.9	166.9
	Çàðèààà áàíèéíà øèèæççèñýí	3	1476560.0	2475830.0	167.7
	Ãçééäýýíýñ òàðñàí	4	16233855.9	24603202.7	151.6
3.Çýýèèéí òðèéí áçð çèäýäáýè		5	16068104.6	14799983.2	92.1
4. çíýýñ òóààòàà òýòýðñýí çýýè		6	1011825.2	833879.7	82.4
5.Õáèíòáèéí òóàèéí òàààèèàèèéí çèäýäáýè		7	7696122.4	12754940.6	165.7
6.Õóààòààò òàààèèàèèè		8	5902344.5	8535240.4	144.6

ÀÆ - ÉËÄÅÝÐÈÉÍ ÎÈÈÒ Á- ÒÝÝÄÄÝÕ - Í ñóìààð,ííü çíýýð GROSS INDUSTRIAL OUTPUT, by som, at current price

ìýí.ò°ã / thous.tug/

Ñóìä	Som	2009.II	2010.II	Äçíä ýçëýõ òóâü Percentage share to total	
				2008	2009
Îèèò äçí	Total	1411405.7	62280.7	100.00	100.00
Àèòàé	Altai	7880	9850	0.56	15.82
Áàýí-Óóë	Bayan-Uul	6590	0	0.47	0.00
Áèäýð	Biger	9651.1	8076.2	0.68	12.97
Áóäàò	Bugat	6812.0	4340.0	0.48	6.97
Äàðèä	Darib	32519.7	40014.5	2.30	64.25
Äýèäýð	Delger			0.00	0.00
Æàðäàèäí	Jargalan	6040		0.43	0.00
Òàéøèð	Taishir	57673.2		4.09	0.00
Òííòèë	Tonhil			0.00	0.00
Ò°ãð°ã	Tugrug	6124		0.43	0.00
Õàèèóí	Haliun	6220		0.44	0.00
Õ°òíðüò	Huhmorit	5500		0.39	0.00
Õíãò	Tsogt	15200		1.08	0.00
Öýýë	Tseel	2500.0		31.73	0.00
xàíàìäü	Chandmani	18426		1.31	0.00
Øàðäà	Sharga	2600		0.18	0.00
Ýðäýýý	Erdene	16825.2		1.19	0.00
Åñ°íáóèäã	Yesunbulag	1210844.5		85.79	0.00



ÀÆ - ÉÉÄÄÝÐÈÉÍ ÌÈÈÒ Á- ÕÝÝÄÄÝÕ-- ÌÈÈ ÁÎÐÈÓÓÈÄÈÒ ñóìààð,ííú çíýýð  
GROSS INDUSTRIAL OUTPUT, by som, at current price

ìýí.ò°ã / thous.tug/

Ñóìä	Som	2009.II	2010.II	Äçíä ýçëýõ õóäü Percentage share to total	
				2008	2009
Ìèèò äçí	<b>Total</b>	<b>983362.6</b>	<b>72443.1</b>	<b>100.00</b>	<b>100.00</b>
Àèòàé	Altai	11968	9850	1.22	13.60
Áàýí-Óóë	Bayan-Uul	6310	0	0.64	0.00
Áèäýð	Biger	9651.1	9601.2	0.98	13.25
Áóäàò	Biger	6812.0	4000.0	0.69	5.52
Äàðèä	Darib	32519.7	48991.9	3.31	67.63
Äýëäýð	Delger	0.0		0.00	0.00
Æàðäàèäí	Jargalan	6040		0.61	0.00
Òàéøèð	Taishir	48617.1		4.94	0.00
Òííõèè	Tonhil	0.0		0.00	0.00
Ò°ãð°ã	Tugrug	5480		0.56	0.00
Õàèèóí	Haliun	4320		0.44	0.00
Õ°õíðüò	Huhmorit	5500		0.56	0.00
Õíãò	Tsogt	9700		0.99	0.00
Õýýë	Tseel	6500.0		0.66	0.00
×àíäìäü	Chandmana	18626		1.89	0.00
Øàðäà	Sharga	2500		0.25	0.00
Ýðäýíý	Erdene	14375		1.46	0.00

Áñ°íáóëää	Yesunbulag	794443.7		80.8	0.0
-----------	------------	----------	--	------	-----

Ýðççë ìýíäëéí ñàëääðùí

Ä/ä	Ñóíúí ìýð	ð°ðñ°í ýð		ýðëéí ýíäýääýë		ð°ðñ°í ðççðýä		ìýëðàñúí ýíäýääýë		1-5 ðçððýëð ìàñíú ðççðäëéí ýíäýääýë		ìëëð ìàñ àäðäëð		Ýííýë ìàñ äë
		2009	2010	2009	2010	2009	2010	2009	2010	2009	2010	2009	2010	2009
1	Äëðäé	2	4			2	4						3	
2	Ääýí-Óóë	2	1			2	1					3	3	
3	Äëäýð	6	3			6	3					2	2	2
4	Äóääò	3	1			3	1					3	1	1
5	Äóöëéí	0	0			0	0						1	0
6	Äàðëä	8	4			9	3		1			1	0	1
7	Äýëäýð	4	7			4	7					0	1	
8	Æàðääëái	2	1			2	1					2	1	
9	Óäéðëð	0	0			0	0					1	1	
10	Óííðëë	8	8			8	8					0	4	
11	Ó°äð°ä	5	4			5	4					0	3	
12	Óäëëóí	0	3			0	3					1	1	
13	Ó°óííðùò	4	1			4	1					1	3	
14	Óíäò	3	8			3	8					0	5	
15	Óýë	6	3			6	3					1	1	
16	χàíììíà	2	7			1	7	1				1	1	
17	Øàðäà	2	2			2	2					3	3	2
18	Ýðäýíý	4	6			4	6					1	4	1
19	Ääýíðíðíé	0					0					0	1	
20	Ñóíúí äçí	<b>61</b>	<b>63</b>	<b>0</b>	<b>0</b>	<b>61</b>	<b>62</b>	<b>1</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>20</b>	<b>39</b>	<b>7</b>
21	Äñ°íáóëää	150	175	1	1	152	175		1	2	0	15	23	8
22	Äçí	<b>211</b>	<b>238</b>	<b>1</b>	<b>1</b>	<b>213</b>	<b>237</b>	<b>1</b>	<b>2</b>	<b>2</b>	<b>0</b>	<b>35</b>	<b>62</b>	<b>15</b>

Ýóíëé 2 ñàðùí àäëääð 238 ýð ð°ðæ, 237 ðççðýä ìýíä áíëæææ áäëíà. Ýðëéí áäëíà. Óäëääðð °ä-ë°ë óðüä ñíú ì°í çåñ 27.5 ðóäëàí

Í çàðèì ÷ççìéýèò

ýãò àðàèò	Öì÷ìã õàèääàðò °ã-é°è áçää		- ÷íýñ:														
			AÇÕ <sup>a</sup>						Ããìàðèò	Ñçðüáý	Ãàðàéí òàääàð	áóñää					
			ððèõìèàç		òýíáçç		çää õçéòýí										
2010	2009	2010	2009	2010	2009	2010	2009	2010	2009	2010	2009	2010	2009	2010	2009	2010	
1	2	3	2					2				1				0	0
1	18	3	1			1		1	17	1						0	0
	3	2					2	1		1						1	0
1	4	1						0	4							0	1
1	2	0					1	0								1	0
	2	2						0	2	1		1				0	0
	5	2	1					3	1		1	1				0	0
	3	2	2			1	1	1								0	0
1	2	0	0							1		1				0	0
	0	0														0	0
2	2	0					1		1							0	0
	0	1							1							0	0
3	0	1								1						0	0
1	3	0	1					2								0	0
0	2	0	1					1								0	0
1	0	2							1		1					0	0
1	7	2	2			1	2		3			1				0	0
0	0	0														0	0
1	0	0														0	0
<b>14</b>	<b>55</b>	<b>21</b>	<b>10</b>	<b>0</b>	<b>0</b>	<b>3</b>	<b>13</b>	<b>8</b>	<b>28</b>	<b>6</b>	<b>2</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>2</b>	<b>1</b>	
5	54	58	19	1	2	4	20	23	7	28	2	2			4	0	
<b>19</b>	<b>109</b>	<b>79</b>	<b>29</b>	<b>1</b>	<b>2</b>	<b>7</b>	<b>33</b>	<b>31</b>	<b>35</b>	<b>34</b>	<b>4</b>	<b>5</b>	<b>0</b>	<b>0</b>	<b>6</b>	<b>1</b>	

ýíäýääýè 1, íýèðàñúí ýíäýääýè 2 ãàðñàí ð áóóðñàí áàéíà.

**ÖaÄaEiãÐ  
LABOUR**

7.1 Á-ÐÒÃ- ËÑÝÍ ÀÆÈÈÃ- Éx- ÆÈÉÍ ÒÏ, òàéèàò ðóããòãàáú ýóÿñò  
NUMBER OF REGISTERED UNEMPLOYED, at the end of period

Áîëîãñðîëüí òçâøëíãýýð	By educational level	2006.XII	2007.XII	2008. XII	2009.XII	2-ñ In Fet
						2009
<b>Áçãã</b>	<b>Total</b>	<b>1056</b>	<b>1028</b>	<b>984</b>	<b>996</b>	<b>1021</b>
Ýçíýÿñ: ýíýãðýé	which:female	594	580	607	686	624
Äýãä áîëîãñðîëüé	Higher education	188	238	231	319	262
Óóñããè äóíä áîëîãñðîëüé	secondary education	105	87	57	73	57
øàðíú	technical and secondary school	59	51	24	66	31
Áçðýí äóíä	secondary school	295	327	444	367	434
Áçðýí áóñ äóíä	Primary school	337	266	194	147	205
Áããã	Uneducated persons	55	42	27	19	23
Áîëîãñðîëüãçé		17	17	7	5	9

7.2 ÀÆÈÈÃ- Éx- ÆÈÉÍ ÒÏ, íàñíú áçëãýýð, 2010 íú 2-ð ñàðúí ýóÿñò  
NUMBER OF UNEMPLOYED, by age group, at the end of February of 2010

Ñàð Months	Áçãã Total	Ýçíýÿñ: ýíýãðýé female	Ýçíýÿñ:íàñíú áçëãýýð			
			16-24	Yíyaoye female	25-34	Yíýãðýé female
I	1002	686	258	183	378	273
II	903	635	247	178	343	256

7.3 2010 ÍÚ 2 ÑÀÐÄ ÀÆÈÈÃ ÍÐÑÍÍ Õ-Í  
NUMBER OF UNEMPLOYED ENTERED INTO WORK, in the 2 months of 2010

		Óèñúí çéèã-	Õðèéí òñãàò áàéèóóé			

Ñàð Month	Áçãä Total	áyðëéí ãàçàðòò State enterpris e	ëääää Govern ment organiza tion	Ëñiàrè Compan y	Õiðøñi Co- operativ e	Áóñää Other
I	23		7	13		3
II	100		20			80

7.4 ÀÆÈÈÃ-Éx--ÄÈÉÍ ÒÏ, áíëiãñðieúí ò çâøèiãýýð, 2010 ïú 2-ð ñàðúí ýóýñò  
NUMBER OF UNEMPLOYED PERSONS, by educational level, at the end of February 2010

Ñàð Month	Áçãä Total	Äýä áiëiãñ- ðieòie Higher educatio n	Òóñääé äóíä áiëiãñ- ðieòie Specializ ed seconda ry educatoi n	ÿðäýæ- ëéí àiòái øàòíú Skilled workers	Áçðýí äóíä áiëiãñ- ðieòie Comple ted seconda ry school	Áçðýí äóíä áiëiãñðie òie Non- complet ed seconda ry school
I	1002	325	79	68	374	132
II	903	312	60	54	348	110

7.5 ÀÆÈÈÃ-Éx--Ä, 2010 ïú 2 ÑÀÐÄ ØÈÍÝÝÐ Á-ÐÒÃ--ËÑÝÍ ÀÆÈÈÃ-É Ò-Í

Ñàð Month	Àæèèãçé÷çäèéí òñ, 2-ð ñàðúí ýóýñò Number of unemployed, at the end of 2 months			2-ð ñàðä øèíýýð áçðòãççëñýí àæèèãçé òçí Number of unemployed newly registered in the 2 months		
	2009	2010	2010% 2009	2009	2010	2010% 2009
I	1044	1002	96	83	29	34.9
II	1021	903	88.4	9	1	11.1

7.6 ÀÆÈÈÃ-Éx--ÄÈÉÍ ÒÏ, ÑÓÌÄÄÄ  
NUMBER OF UNEMPLOYED, by som

Àæèèãçé÷çäèéí òñ Number of unemployed	

Ñóì	Sum	2006.XII	2007.XII	2008.XII	2009.XII	2009
Àèòàé	Altai	10	17	16	39	16
Áàÿí-Óóë	Bayan-Uul	2	23	28	32	28
Àèäÿð	Biger	21	21	21	20	21
Áóãàò	Bugat	10	8	13	42	13
Ààðèâ	Darib	20	32	36	54	36
Äÿëäÿð	Delger	35	27	28	37	28
Æàðãàèäí	Jargalan	4	4	21	13	21
Òàèøèð	Taishir	0	0	0	12	2
Òííðèë	Tonhil	12	14	3	13	3
Ò°ãð°ã	Tugrug	7	17	20	15	20
Õàèèóí	Haliun	14	9	12	15	12
Õ°ðííðüò	Huhmorit	9	8	10	13	10
Öíãò	Tsogt	16	20	46	39	46
Öÿÿë	Tseel	24	22	21	31	21
×àííàíü	Chandmani	28	3	2	48	21
Øàðãà	Sharga	11	11	10	8	10
Ýðäÿÿí	Erdene	11	13	17	14	17
Äñ°íáóèèã	Yesunbulag	822	779	680	551	696
<b>Ä-í</b>	<b>TOTAL</b>	<b>1056</b>	<b>1028</b>	<b>984</b>	<b>996</b>	<b>1021</b>

niǎo  
February

---

2010

**903**

635

312

60

54

348

110

16

3

of whom:by age group

35-44	Yiyāoyé female	45-59	Yiyāoyé female
-------	-------------------	-------	-------------------

220

149

146

81

198

136

115

65

<p>Áàãà  áîëîãñ-  ðîëòîé  Completed  ed  primary  school</p>	<p>Áîëîãñðî  ë-ã¸é  Uneduca  ted  persons</p>
--	---

19

16

5

3

NUMBER UNEMPLOYED AND NEWLY REGISTERED PERS

\_\_\_\_\_

\_\_\_\_\_

2-õ ñàõ  
n February

	2010%
2010	2009

39 243.8  
32 114.3  
56 266.7

42 323.1  
54 150  
37 132.1

13 61.9  
12 600  
13 433.3

15 75  
15 125  
13 130

39 84.8  
31 147.6  
47 223.8

8 80  
14 82.4  
423 60.8

**903 88.4**



IONS, in the 2 month of 2010