Kegeyli tumani

Oo'na'irot

tumani

Qanliko'l tumani

Nukus tumani

Taxiatosh

tumani

Taxtakoʻpir

tumani

Toʻrtkoʻl tumani

Xoʻjayli tumani

tumani

Ellikkala tumani

Andijon viloyati

Andijon shahri

Xonobod shahri

Oltinko'l tumani

Andijon tumani

Baliqchi tumani

Bo'ston tumani

Bulogboshi

tumani

Jalaquduq

tumani

Izboskan tumani

Ulug'nor tumani

Qo'rg'ontepa

tumani

Asaka tumani

Marxamat

tumani

Shaxrixon

tumani

Paxtaobod

tumani

Xoʻjaobod

tumani

Buxoro shahri

Kogon shahri

Olot tumani

Buxoro tumani

Vobkent tumani

G'ijduvontumani

Kogon tumani

Qorako'l tumani

Qorovulbozor

tumani

Peshku tumani

Romitan tumani

Iondor tumani

Shofirkon tumani

Jizzax viloyati

Jizzax shahri

Arnasoy tumani

Baxmal tumani

G'allaorol

tumani

Sharof Rashidov

tumani

Do'stlik tumani

Zomin tumani

Zarbdor tumani

Mirzacho'l

tumani

Zafarobod

tumani

Paxtakor tumani

Forish tumani

Yangiobod

tumani

Qashqadaryo

viloyati

Qarshi shahri

Shahrisabz

shahri

Ko'kdala tumani

G'uzor tumani

Dehgonobod

tumani

Qamashi tuman

Oarshi tumani

Koson tumani

Kitob tumani

Mirishkor tumani

Muborak tumani

Nishon tumani

Kasbi tumani

Chiroqchi tumani

Shahrisabz

tumani

Yakkabog

tumani

Navoiy viloyati

Navoiy shahri

Zarafshon shahri

G'ozg'on shahri

Konimex tumani

Qiziltepa tumani

Navbahor

tumani

Karmana tumani

Nurota tumani

Tomdi tumani

Uchquduq

tumani

Xatirchi tumani

Namangan

viloyati Namangan

shahri

Mingbuloq

tumani

Kosonsoy tumani

Namangan

tumani

Norin tumani

Pop tumani Toʻragoʻrgʻon

tumani

Uychi tumani

Uchgo'rg'on

tumani

Chortoq tumani

Chust tumani

Yangiqo'rg'on

tumani

Samargand

viloyati

Samargand

shahri Kattaqo'rg'on

shahar

Oqdaryo tumani

Bulung'ur

tumani

Jomboy tumani

Ishtixon tumani

Kattago'rg'on

tumani

Oo'shrabot

tumani

Payariq tumani

Pastdarg'om

tumani

Paxtachi tumani

Samarqand

tumani

Nurobod tumani

Urgut tumani

Tayloq tumani

Surxondaryo

viloyati

Termiz shahri

Oltinsoy tumani

Angor tumani

Bandixon tumani

Muzrabot tumani

Denov tumani

Jarqo'rg'on

tumani

Qumqo'rg'on

tumani

Qiziriq tumani

Sariosiyo tumani

Termiz tumani

Uzun tumani

Sherobod

tumani

Shoʻrchi tumani

Sirdaryo viloyati

Guliston shahri

Shirin shahri

Yangiyer shahri

Oqoltin tumani

Boyovut tumani

Sayxunobod

tumani

Guliston tumani

Mirzaobod

tumani

Sirdaryo tumani

Xovos tumani

Toshkent viloyati

Nurafshon

shahri

Olmaliq shahri

Angren shahri

Bekobod shahri

Chirchiq shahri

Ohangaron

Yangiyoʻlshahri

Oqqo'rg'on

Ohangaron

tumani

Bekobod tumani

Bo'stonlia

tumani

Boʻka tumani

Quyichirchiq

tumani

Zangiota tumani

Yugorichirchig

tumani

Parkent tumani

Piskent tumani

O'rtachirchiq

tumani

Chinoz tumani

Yangiyoʻl tuman

Toshkent tumani

Farg'ona viloyati

Farg'ona shahri

Qoʻqon shahri

Margʻilon shahri

Oltiariq tumani

Qo'shtepa

tumani

Buvayda tumani

Beshariq tumani

Quva tumani

Uchko'prik

tumani

Soʻx tumani Toshloq tumani

O'zbekiston

tumani

Dang'ara tumani

Yozyovon

tumani

Xorazm viloyati

Urganch shahri

Xiva shahri

Bogʻot tumani

Gurlan tumani

Qoʻshkoʻpir

tumani

Urganch tumani

Xazorasp tumani

Tuproqqal'a

tumani

Xonqa tumani

Xiva tumani

Shovot tumani

Yangiariq tumani

Yangibozor

tumani

Toshkent shahri

Uchtepa tumani

Bektemir tumani

Yunusobod

tumani

Mirzo Ulug'bek

tumani

Mirobod tumani

Shayxontoxur

tumani

Olmazor tumani

Sirg'ali tumani

Yakkasaroy

tumani

Qibray tumani

60-64 yoshli doimiy aholi soni/Численность постоянного населения в возрасте 60-64 лет/Population by age groups (60-64 years)

2016

41280.0

7229,0

0,0

4353,0

3393,0

0,0

1375,0

1904,0

3406,0

976,0

896.0

1315,0

0,0

829.0

4080,0

4827.0

2391.0

1034,0

3272,0

78623,0

12513.0

1206,0

3836,0

6710,0

4676,0

1463,0

3690,0

5036,0

5760,0

1367,0

5413,0

8432,0

4414,0

6004,0

5356.0

2747,0

53506,0

9774,0

2366,0

2283,0

4548,0

3420.0

7931,0

2284,0

3596,0

463,0

2910,0

3252,0

4698,0

5981,0

32480,0

5203.0

969,0

3419,0

4430,0

3992,0

1466,0

3878,0

2014,0

1021,0

1497,0

1823,0

2107,0

661,0

70018,0

7194,0

0.0

0,0

4662,0

3388,0

4949,0

6453,0

5025,0

6029,0

2305,0

1446,0

2964,0

4128,0

8391,0

7502,0

5582,0

26221,0

3440,0

1779,0

0.0

846,0

4003,0

2715,0

3634,0

2444,0

604.0

1231,0

5525,0

63709.0

12873,0

2473,0

4075,0

4663,0

4286,0

4713,0

5473.0

4958,0

4326,0

4499,0

7110,0

4260,0

91816,0

17203.0

2389,0

3267,0

3213,0

3967,0

5676,0

5659,0

2521,0

4920,0

5293,0

8462,0

4491,0

6741,0

3963,0

9215,0

4836,0

51000,0

3670,0

2751,0

2270,0

2420,0

3065,0

7643,0

4284,0

4864.0

3064,0

4113,0

2107,0

2943,0

3737,0

4069,0

19211,0

2387,0

372.0

889,0

744,0

2892,0

1793,0

1709,0

1041,0

1412,0

3856,0

2116,0

91329,0

0,0

3364,0

3808,0

2628,0

7420,0

0,0

0,0

2703,0

3929,0

5023,0

4895,0

3204,0

2531,0

12673,0

4226,0

7236,0

4165,0

3164,0

6360,0

4541,0

9459,0

0,0

95740,0

8290.0

7697,0

2500,0

4806,0

3908,0

5958,0

5147.0

5477,0

6401,0

6318,0

4752,0

1403,0

4718,0

6326,0

5105,0

5693,0

3096,0

2221.0

40939,0

4621,0

0,0

3446,0

3209,0

3157,0

4261,0

6712,0

0,0

3193.0

4924,0

3412,0

1978,0

2026,0

8569,0

1505,0

13986,0

14139,0

7089,0

12330,0

10972.0

6292,0

5909,0

2017

44121.0

7707,0

0,0

4720,0

1408,0

0,0

2139,0

3527,0

1030,0

962,0

3666.0

1281,0

0,0

974,0

4665,0

5013,0

2448.0

1056,0

3525,0

84478,0

13098.0

1398,0

4390,0

7279,0

5005,0

1462,0

3896,0

5481,0

6194,0

1358,0

5993,0

9119,0

4548,0

6660,0

5816,0

2781,0

56450,0

10110,0

2517,0

2422,0

4684,0

3841,0

8534,0

2420,0

3647,0

519,0

3057,0

3344,0

5233.0

6122,0

35351,0

5780,0

1067,0

3995,0

4570,0

4305,0

1526,0

4206,0

2038,0

1195,0

1663,0

1941,0

2346,0

719,0

76344,0

7919,0

0.0

0,0

5007,0

3645,0

5348,0

6717,0

5428,0

6784,0

2592,0

1685,0

3316,0

4490,0

9307,0

8016,0

6090,0

27814,0

3455,0

1781,0

0.0

875,0

4379,0

3050,0

3805,0

2532,0

561,0

1312,0

6064,0

69460,0

15954,0

2668,0

4762,0

3862,0

4629,0

5098,0

6068,0

4803,0

4844,0

4702,0

7468,0

4602,0

18264.0

2607,0

3509,0

3479,0

4502,0

5913,0

6113,0

2974,0

5660.0

5741,0

9655,0

4816,0

7820,0

4254,0

10170,0

5610,0

56360,0

4169,0

3097,0

2346,0

2549,0

3239,0

8631,0

4678,0

5173,0

3397,0

4403,0

2487,0

3337,0

4123,0

4731,0

21211,0

2540,0

411.0

1055,0

973,0

3223,0

2118,0

1857,0

1129,0

1669,0

3984,0

2252,0

97323,0

0,0

3646,0

4279,0

2706,0

8095,0

0,0

0,0

2607,0

4261,0

5393,0

5490,0

3597,0

2766,0

13167,0

4348,0

7540,0

4628,0

3388,0

6555,0

4730,0

10127,0

0,0

8902,0

7980,0

2644,0

6590,0

5063,0

4383,0

6496,0

5643,0

5717,0

6562,0

6677,0

5255,0

1517,0

5135,0

6759,0

5908,0

6188,0

3390,0

2487,0

43780,0

4776,0

0,0

3703,0

3421,0

3408,0

4740,0

6849,0

0,0

3425.0

5257,0

3805,0

2249,0

2147,0

8887.0

1512.0

13913,0

14389,0

7031,0

12822,0

11184,0

6632,0

6021,0

103296,0 109624,0

2018

47441,0

7888,0

0,0

5226,0

4134,0

0,0

1690,0

2524,0

3609,0

1222,0

976.0

1347,0

1919,0

1194,0

4786,0

3366,0

2629.0

1147,0

3784,0

88917.0

13362,0

1542,0

4662,0

7347,0

5460.0

1635,0

4528,0

5506,0

6710,0

1479,0

6576,0

9359,0

4687,0

6984,0

6230,0

2850,0

59393,0

10680,0

2688,0

2675,0

5252,0

4046,0

8179,0

2706,0

4153,0

540,0

3249,0

3544,0

5487,0

6194,0

37592,0

6346.0

1131,0

4042,0

4718,0

4614,0

1532,0

4177,0

2396.0

1354,0

1722,0

2132,0

2693,0

735,0

81964,0

8074.0

3905,0

0,0

5130,0

3942,0

6017,0

7035,0

5699,0

7337,0

2935,0

1898,0

3668,0

4916,0

9868,0

5043,0

6497,0

29330,0

3887,0

1820,0

0.0

854,0

4761,0

3086,0

3987,0

2750,0

577,0

1233,0

6375,0

75046,0

17149,0

2692,0

5320,0

4336.0

5016,0

5603,0

6747,0

5210,0

4893,0

5188,0

7872,0

5020,0

18957.0

2794,0

3808,0

3769,0

4979,0

6670.0

6849,0

3266,0

5790.0

6129,0

10328,0

4864,0

8485,0

4824,0

11020,0

6197,0

61045,0

4412,0

3616,0

2600,0

2619,0

3358,0

9108,0

5210,0

5949,0

3740,0

4913,0

2672,0

3569,0

4278,0

5001.0

22641,0

2783,0

404.0

1066,0

1198,0

3460,0

2275,0

2021,0

1236,0

1851,0

4150,0

2197,0

102317,0

1866,0

3822,0

4219.0

2753,0

8496,0

1414,0

2514,0

2931,0

2993,0

5508,0

5938,0

4060,0

2904,0

7142,0

4681,0

7911,0

4876,0

3435,0

5264,0

4826,0

8380,0

6384,0

9615,0

8322,0

2808,0

7167,0

5439,0

4690,0

7238,0

5910,0

5940,0

6861,0

6843,0

5359,0

1588,0

5387,0

7251,0

6255,0

6433,0

3768,0

2750,0

46820,0

4925,0

2258,0

4058,0

3463,0

3815,0

5176,0

7208,0

0,0

4207,0

3125,0

3867,0

2434,0

2284,0

9439,0

1564.0

14341,0

14719,0

6864.0

13637.0

11231.0

7329,0

6187,0

101285,0 103489,0 107879,0 112016,0

101087,0 108729,0

2019

51644,0

8548,0

0,0

5733,0

4618,0

0,0

1692,0

2915,0

3900,0

1282,0

1098.0

1371,0

2030,0

1385,0

5218,0

3617.0

2836.0

1251,0

4150,0

97764,0

14676,0

1760,0

5046,0

8168,0

5973,0

1910,0

4826,0

5906,0

7332,0

1663,0

7415,0

10056,0

5178,0

7995,0

6873,0

2987,0

64676,0

11204,0

2818,0

2917,0

5849,0

4476,0

8649,0

2958,0

4705,0

579,0

3698,0

4013,0

6132.0

6678,0

40575,0

6498.0

1234,0

4486,0

5138,0

5178,0

1752,0

4531,0

2540,0

1359,0

1730,0

2107,0

3199,0

823,0

89731,0

8530,0

4130,0

0,0

5406,0

4435,0

6791,0

7591,0

6751,0

8013,0

3056,0

2183,0

4056,0

5170,0

10752,0

5492,0

7375,0

32054,0

4143,0

1827,0

0.0

1048,0

5262,0

3323,0

4303,0

2919,0

614,0

1331,0

7284,0

83663.0

18978,0

2860,0

6096,0

4919.0

5655,0

6516,0

7449,0

5942,0

5404,0

5526,0

8897,0

5421,0

119494,0

19944.0

3056,0

4103,0

4137,0

5498,0

7628,0

7872,0

3685,0

6437.0

6820,0

11129,0

5071,0

10090,0

5063,0

11928,0

7033,0

67673,0

4871,0

4243,0

3017,0

0,0

2619,0

3587,0

10047,0

5480,0

6757,0

4004,0

5787,0

3133,0

3806,0

4619,0

5703,0

24659,0

3111,0

469.0

1236,0

1361,0

3583,0

2478,0

2126,0

1339,0

1915,0

4546,0

2495,0

110465,0

1983,0

3848,0

4706,0

3115,0

8679,0

1450,0

2664,0

3310,0

3271,0

5957,0

6531,0

4712,0

3383,0

7589,0

4995,0

8664,0

5339,0

3929,0

5846,0

5347,0

8573,0

6574.0

121699,0

10364,0

8969,0

3146,0

8010,0

6067,0

5251,0

7827,0

6552,0

6395,0

7403,0

7556,0

6053,0

1782,0

6314,0

8170,0

7206,0

7060,0

4654,0

2920,0

51320,0

5317,0

2355,0

4645,0

3553,0

4192,0

6007,0

7456,0

0,0

4724,0

3599,0

4155,0

2736,0

2581,0

10072,0

1547.0

15036,0

14850,0

7164,0

14016,0

11810,0

7851,0

6437,0

 $698156,0\|756031,0\|814101,0\|857157,0\|920564,0\|978738,0\|1067433,0\|1148734,0\|1226095,0\|1298011,0\|1356566,0\|1392968,0$

2020

56144.0

9447,0

0,0

6396,0

5093,0

656,0

1911,0

2479,0

4160,0

1358,0

1262.0

1393,0

2182,0

1544,0

5691,0

3877,0

2809.0

1359,0

4527,0

105690,0

15987,0

1845,0

5856,0

9195,0

6403,0

2040,0

5101,0

6256,0

7634,0

1933,0

7961,0

10562,0

5405,0

0,0888

7442,0

3240,0

69903,0

12463,0

2840,0

2973,0

6395,0

4845.0

9628,0

3104,0

4830,0

663,0

4109,0

4497,0

6531,0

7025,0

43172,0

6700,0

1491,0

4634.0

5425,0

5640,0

1829,0

5155,0

2747,0

1445,0

1727,0

2241,0

3327,0

811,0

97258,0

8922.0

4471,0

0,0

6032,0

4683,0

7568,0

8061,0

7114,0

8615,0

3309,0

2358,0

4209,0

5724,0

11857,0

6393,0

7942,0

34835,0

4637,0

2078,0

313.0

1194,0

5775,0

3763,0

4578,0

2812,0

615,0

1266,0

7804,0

91533,0

20479,0

2850,0

6834,0

5620,0

6303,0

7333,0

8125,0

6436,0

5895,0

5993,0

9500,0

6165,0

129209,0

21735,0

3284,0

4474,0

4695,0

5868,0

8181,0

8539,0

4003,0

6875,0

7464,0

12052,0

5490,0

10687,0

5343,0

12825,0

7694,0

74110,0

6085,0

4904,0

3543,0

1780,0

2754,0

4089,0

10886,0

5966,0

7106,0

3164,0

6326,0

2422,0

3997,0

4979,0

6109,0

26376,0

3193,0

521.0

1289,0

1628,0

3980,0

2724,0

2058,0

1482,0

2004,0

4877,0

2620,0

116436,0

2172,0

4338,0

5303,0

3284,0

8899,0

1551,0

2732,0

3583,0

3414,0

6113,0

6982,0

4879,0

3791,0

8352,0

5299,0

9364,0

5431,0

4067,0

6094,0

5347,0

8542,0

6899,0

132447,0

11303.0

9736,0

3580,0

8741,0

6984,0

5723,0

8251,0

6952,0

7010,0

7743,0

7805,0

6733,0

2000,0

6971,0

9330,0

7815,0

7498,0

5064,0

3208,0

55934,0

5641,0

2547,0

5150,0

3813,0

4844,0

6383,0

8001,0

0,0

5331,0

3587,0

4525,0

3121,0

2991,0

115687,0

10843,0

1529,0

14755,0

15235,0

7213,0

14338,0

12853.0

8272,0

6402,0

2021

60625.0

10176,0

0,0

6940,0

5766,0

677,0

2069,0

2639,0

4316,0

1579,0

1254.0

1557,0

2353,0

1596.0

5832,0

4505,0

3070.0

1468,0

4828,0

113964.0

17050,0

1965,0

6514,0

9701,0

6921,0

2316,0

5646,0

6687,0

8162,0

2132,0

8626,0

11769,0

5751,0

9505,0

7655,0

3564,0

75438,0

13610,0

2916,0

3206,0

6709,0

5148.0

10659,0

3325,0

5123,0

802,0

4530,0

4861,0

6747,0

7802,0

45837,0

7070,0

1525,0

4763,0

5882,0

6174,0

2039,0

5184,0

2872,0

1590,0

1763,0

2340,0

3757,0

878,0

104087,0

9435,0

4968.0

0,0

6517,0

5241,0

7934,0

8617,0

7700,0

9126,0

3647,0

2689,0

4335,0

5907,0

12062,0

7560,0

8349.0

37135,0

4945,0

2379,0

369.0

1313,0

5856,0

4277,0

4655,0

3031,0

626,0

1391,0

8293,0

99324,0

21800,0

2972,0

7737,0

5974,0

6858,0

7848,0

9126,0

6558,0

6349,0

6668,0

10394,0

7040,0

137428,0

23279.0

3404,0

4782.0

5190,0

6219,0

8556,0

8891,0

4245,0

7267,0

8193.0

12781,0

5917,0

11323,0

5505,0

13581,0

8295,0

80067,0

6539,0

5246,0

3944,0

1995,0

2916,0

4510,0

11411,0

6655,0

7390.0

3474,0

6945,0

2772,0

4263,0

5392,0

6615,0

28051,0

3500,0

587,0

1592,0

1779,0

4094,0

2734,0

2229,0

1591,0

2176,0

5068,0

2701,0

121514,0

2321,0

4520,0

6179,0

3378,0

9722,0

1566,0

2687,0

3934,0

3554,0

6320,0

7438,0

5313,0

4091,0

8203,0

5068,0

9646,0

5679,0

4340,0

6050,0

5223,0

8933,0

7349,0

143122,0

12026,0

10589,0

3986,0

9031,0

7725,0

6496,0

8829,0

7472,0

7612,0

8286,0

8355,0

7214,0

2341,0

7664,0

10063,0

8463,0

8020,0

5515,0

3435,0

60066,0

5933,0

2529,0

5203,0

4232,0

5458,0

7155,0

6307,0

1753,0

5755,0

3992,0

4930,0

3599,0

3220,0

119437,0

11541,0

1264.0

14682,0

15587,0

7352,0

14725,0

13149.0

3825,0

6794,0

2022

65364.0

10800.0

0,0

7298,0

6440,0

721.0

2255,0

3004,0

4578,0

1733,0

1319.0

1800,0

2636,0

1640.0

6139,0

4939.0

3454,0

1567,0

5041.0

121011.0

18390,0

1995,0

6588,0

10093,0

7288,0

2600,0

6191,0

6946,0

8589,0

2254,0

9218,0

12530,0

6337.0

10003.0

7958,0

4031,0

81555,0

14917,0

2909,0

3285,0

7595,0

5431.0

11228,0

3516,0

5820,0

924.0

5033,0

5651,0

6847.0

8399,0

48221,0

7376,0

1590,0

4839.0

6214,0

6539,0

2192,0

5464,0

2923.0

1645,0

1725,0

2649,0

4152,0

913,0

110568,0

9354,0

5463.0

0,0

6761,0

5578,0

8559,0

9303,0

8573,0

9687,0

3809,0

2959,0

4861,0

6364,0

12141,0

8302,0

8854,0

39526,0

5318,0

2482,0

390.0

1468,0

6392,0

4781,0

4759,0

3038,0

685,0

1382,0

8831,0

105056,0

22770,0

3191.0

8463,0

6164,0

7361,0

8517,0

9397,0

6669,0

6505,0

7189,0

11359,0

7471.0

143884,0

24391.0

3514,0

4974.0

5378,0

6509,0

9413.0

9396.0

4389,0

7287,0

8536,0

13123,0

6434,0

11928,0

5803,0

14294,0

8515,0

85201,0

6965,0

5692.0

4410,0

2206.0

3109,0

4837,0

11947,0

7285,0

7643.0

3731,0

7490,0

2778,0

4322,0

5886,0

6900.0

29248,0

3767,0

597.0

1640,0

1736,0

3981,0

2906.0

2133,0

1672,0

2147,0

5692,0

2977,0

123475,0

2425,0

4711,0

5823.0

3560,0

9900,0

1599,0

3498,0

4280,0

3835,0

6360,0

7755,0

5626,0

4346.0

7279.0

5212,0

8828,0

6377,0

4412,0

6062,0

5378,0

8499,0

7710,0

151768,0

13010,0

10980,0

4517,0

9380,0

8617,0

6691,0

9208,0

7863,0

8056,0

8895,0

8695,0

7821,0

2653,0

8111,0

10951,0

8982,0

7990,0

5948.0

3400,0

64364,0

6104,0

2723,0

5681,0

4376,0

6014,0

7822,0

6942,0

1784,0

5997,0

4191,0

5413,0

3984,0

3333,0

128770,0

12040,0

2035,0

14965,0

17006,0

7768,0

15342,0

14455.0

5915,0

6897,0

2023

68870.0

11712,0

7372,0

6702,0

797.0

2300,0

3259,0

4683,0

1832,0

1371.0

1820,0

2917,0

1535.0

6786,0

5222.0

3742.0

1641,0

5179,0

127839.0

19532,0

2122,0

6906,0

10847,0

7610,0

2723,0

6301,0

7835,0

8819,0

2433,0

9784,0

13112,0

6717.0

10748.0

7923.0

4427,0

86406,0

15939,0

2834,0

3519,0

7903,0

5917,0

12283,0

3526,0

5967,0

934,0

5296,0

5961,0

7572.0

8755,0

50102,0

7656.0

1612,0

4912,0

6124,0

7380,0

2268,0

5713,0

3068,0

1711,0

1635,0

2689,0

4362,0

972,0

115229,0

9661.0

5856,0

5036,0

7367,0

5575,0

8865,0

9552,0

9076,0

10359,0

3934,0

3167,0

4917,0

6450,0

7303,0

8838,0

9273,0

41444,0

5549,0

2863,0

404,0

1602,0

6667,0

4988,0

4938,0

3026,0

700.0

1372,0

9335,0

109903,0

23126,0

3306,0

9264,0

6512,0

7624,0

9151,0

9932,0

7044,0

6725,0

7462,0

11740,0

8017,0

149613,0

25583.0

3472,0

5232,0

5723,0

6753,0

9626,0

9774,0

4433,0

8109.0

9108,0

13305,0

6783,0

12608,0

5680,0

14473,0

8951,0

88756,0

7245,0

5494,0

4638,0

2339,0

3172,0

4988,0

12294,0

7504,0

7630,0

4005,0

7913,0

3123.0

4757,0

6234,0

7420.0

30517,0

3807,0

709.0

1777,0

1664,0

4279,0

3097,0

2132,0

1672,0

2207,0

5983,0

3190,0

128360,0

2621,0

4985,0

6450,0

3714,0

10377.0

1655,0

3699,0

4503,0

4076,0

6777,0

8150,0

5511,0

4635,0

7814,0

5325,0

8926,0

6577,0

4605,0

5961,0

5533,0

8284,0

8182,0

159374,0

12560,0

4682,0

9254,0

6860,0

9180,0

8382,0

8811,0

9481,0

8960,0

8299,0

2948,0

8806,0

10957,0

9121.0

7834,0

5973,0

3560,0

67667,0

6215,0

2909,0

6055,0

4408,0

6177,0

8356,0

7106,0

1947,0

6004,0

4542,0

6230,0

4256,0

3462,0

132486,0

12379,0

2170,0

15506,0

17236,0

7884,0

15209.0

14769.0

6552,0

7404,0

2024

71533.0

12214,0

0,0

7615,0

7131,0

861.0

2445,0

3316,0

4938,0

1920,0

1355.0

1855,0

3134,0

1438.0

7127,0

5248.0

4098.0

1672,0

5166,0

131246.0

20022.0

2047,0

7180,0

11179,0

7773,0

2757,0

6862,0

8085,0

8662,0

2564,0

10317,0

13458,0

6846,0

10880.0

7886.0

4728,0

89204,0

16760,0

2635,0

3732,0

8340,0

6206.0

12706,0

3578,0

5976,0

940,0

5469,0

6244,0

7609,0

9009,0

51545,0

7708.0

1623,0

5049,0

6224,0

7758,0

2385,0

5697,0

3259,0

1801,0

1610,0

2943,0

4497,0

991,0

118862,0

9619,0

6363.0

5171,0

7612,0

5346,0

9310,0

10112.0

9314.0

10696,0

4207,0

3330,0

5191,0

6992,0

7553,0

8672,0

9374,0

42601,0

5684,0

3053,0

411.0

1730,0

6899,0

5483,0

5063,0

3103,0

697,0

1417,0

9061,0

112710.0

23318,0

3438,0

9432,0

6560,0

7518,0

9425,0

10379,0

7047,0

6866,0

7979,0

12053,0

8695,0

153356,0

26364,0

3403,0

5378,0

6294,0

7056,0

9652,0

9855,0

4501.0

8489.0

9198.0

13638,0

6967,0

12794,0

5477,0

15069,0

9221,0

91455,0

7258,0

5642.0

4798,0

2505.0

3298,0

4997,0

12739,0

8290,0

7467.0

4174,0

8104,0

3283,0

4889,0

6711,0

7300,0

31059,0

3840,0

757.0

1867,0

1607,0

4693,0

2967.0

2168,0

1686,0

2229,0

5939,0

3306,0

131575,0

2695,0

5112,0

6815,0

3937,0

10909.0

1738,0

3665,0

4695,0

4285,0

6764,0

8559,0

5216,0

4686,0

7623,0

5295,0

8995,0

6757,0

4434,0

6219,0

5656,0

8681,0

8839,0

162926,0

12854.0

4978,0

9946,0

9797,0

7276,0

9161,0

8648,0

9110,0

9575,0

9111,0

8509,0

3092,0

8859,0

11146,0

9496,0

7271,0

5869,0

3726,0

69247,0

6022,0

3150,0

6020,0

4739,0

6502,0

8307,0

7042,0

2001,0

6247,0

4637,0

6549,0

4609,0

3422,0

135649.0

12974,0

2425,0

15745,0

17352,0

7664,0

15457,0

15236.0

6570,0

7559,0

2014

37335,0

6796.0

0,0

4346,0

2940,0

0,0

1208,0

1592,0

3195,0

788.0

773.0

1079,0

0,0

661.0

3748,0

4054,0

2145.0

1119,0

2891,0

69807.0

11395.0

966,0

3634,0

6070,0

4030.0

1160,0

3267,0

4336,0

4895,0

1176,0

4724,0

8080,0

3908,0

5654,0

4116,0

2396,0

46065,0

8750,0

2124,0

2021,0

3461,0

2813,0

6981,0

2026,0

2898,0

450,0

2501,0

2870,0

3930.0

5240,0

27879,0

4559.0

974,0

2716,0

3914,0

3588,0

1144,0

3498,0

1597,0

848,0

1234,0

1774,0

1591,0

442,0

58686,0

7019,0

0.0

0,0

3946,0

2738,0

4004,0

5539,0

4147,0

4814,0

1898,0

1257,0

2275,0

3248,0

6830,0

6493,0

4478,0

22919,0

3251,0

1632,0

0.0

912,0

3135,0

2350,0

3034,0

2589,0

587,0

1038,0

4391,0

55948,0

10941,0

2183,0

3373,0

4307,0

3981,0

3955,0

4830,0

4272,0

4030,0

3937,0

6235,0

3904,0

79478,0

15823.0

2194,0

2845,0

3035,0

3157,0

4586,0

4666,0

2171,0

4245.0

4665,0

7452,0

3757,0

5557,0

3313,0

8146,0

3866,0

43486,0

3103,0

2469.0

2055,0

2145,0

6277,0

3479,0

4154,0

2830,0

3326,0

1839,0

2443,0

3409,0

3184,0

16589,0

2062,0

426.0

791,0

633,0

2310,0

1356,0

1611,0

1021,0

1362,0

3227,0

1790,0

80089,0

0,0

3186,0

3405,0

2208,0

6258.0

0,0

0,0

2271,0

3362,0

4263,0

4248,0

2864,0

2493,0

11639,0

3783,0

6165,0

3599,0

2506,0

5563,0

3842,0

8434,0

0,0

85576,0

7779.0

7183,0

2182,0

4178,0

3606,0

5097,0

4419,0

4952,0

5751,0

5519,0

4234,0

1146,0

4476,0

5534,0

4644,0

4848,0

2719,0

1957,0

36340,0

4035,0

0,0

2797,0

2746,0

2805,0

3751,0

5707,0

0,0

2952,0

4519,0

3153,0

1922,0

1953,0

95834,0

7959,0

1130.0

14892,0

13326,0

6479,0

11963,0

10173.0

5626,0

5465,0

2015

39959,0

6955,0

0,0

4575,0

3169,0

0.0

1303,0

1694,0

3327,0

917,0

763.0

1236,0

0,0

729.0

3854,0

4687.0

2323.0

1157,0

3270,0

75546,0

11789.0

1048,0

3875,0

6828,0

4500,0

1377,0

3610,0

4770.0

5230,0

1250,0

5209,0

8675,0

4232.0

5959,0

4583.0

2611,0

49967,0

9252,0

2250,0

2227,0

3859,0

3001.0

7574,0

2154,0

3316,0

459,0

2755,0

3180,0

4194,0

5746,0

30649,0

4998.0

1032,0

2989,0

4288,0

3709,0

1382,0

3652,0

1834,0

930,0

1437,0

1841,0

1969,0

588,0

65058,0

7330,0

0.0

0,0

4173,0

3161,0

4426,0

6054,0

4765,0

5457,0

2246,0

1416,0

2632,0

3632,0

7305,0

7381,0

5080.0

24625,0

3329,0

1705,0

0.0

862,0

3511,0

2569,0

3375,0

2607,0

625,0

1140,0

4902,0

60016,0

11885,0

2417,0

3734,0

4373,0

4178,0

4218,0

5270,0

4402,0

4192,0

4460,0

6856,0

4031,0

86089,0

16715.0

2358,0

2942,0

3118,0

3545,0

5022,0

5090,0

2379,0

4598,0

4898,0

8197,0

4237,0

6132,0

3679,0

8623,0

4556,0

47768,0

3417,0

2562,0

2201,0

2354,0

2881,0

7147,0

3945,0

4686,0

3015,0

3603,0

1998,0

2729,0

3653,0

3577,0

18140,0

2291,0

396.0

887,0

673,0

2489,0

1685,0

1746,0

990,0

1363,0

3574.0

2046,0

86289,0

0,0

3210,0

3739.0

2465,0

6920,0

0,0

0,0

2524,0

3630,0

4827,0

4565,0

3109,0

2432,0

12050,0

4000,0

6652,0

3939,0

2775,0

5944,0

4259,0

9249,0

0,0

91544,0

8055,0

7608,0

2236,0

5734,0

4474,0

3856,0

5651,0

4872,0

5324,0

6211,0

6003,0

4543,0

1217,0

4773,0

5872,0

4935,0

5244,0

2890,0

2046,0

39472,0

4482,0

0,0

3072,0

3069,0

3053,0

4214.0

6197,0

0,0

3066,0

4936,0

3432,0

1937,0

2014,0

98979,0

8297,0

1318,0

14476,0

13813,0

6884,0

12334,0

10457.0

5910,0

5879,0

2013

35032,0

6657.0

827,0

3903,0

2630,0

0.0

991,0

1476,0

3054,0

690.0

733.0

1013,0

827,0

588.0

3719,0

2912,0

2076.0

1122,0

2641,0

63324,0

10740,0

938,0

3334,0

5344,0

3785,0

1040,0

2949,0

4017,0

4425,0

981,0

4236,0

7111,0

3575,0

5110,0

3552,0

2187,0

41264,0

7885,0

1896,0

1855,0

3013,0

2576,0

6064,0

1837,0

2671,0

408,0

2233,0

2651,0

3413.0

4762,0

25184,0

4022.0

861,0

2580.0

3670,0

3391,0

987,0

3147,0

1366,0

676,0

1036,0

1489,0

1573,0

386,0

53502,0

6986.0

0.0

0,0

3407,0

2396,0

3808,0

5001,0

3710,0

4339,0

1646,0

1111,0

2005,0

2943,0

6280,0

5700,0

4170,0

21238,0

3165,0

1636,0

0.0

873,0

2858,0

2189,0

2650,0

2388,0

522.0

1113,0

3844,0

51493,0

10012,0

2051,0

3027,0

3911,0

3771,0

3646,0

4350,0

4125,0

3691,0

3501,0

5876,0

3532,0

73791,0

15074,0

2155,0

2640,0

3030,0

2860,0

4216,0

4381,0

1946,0

3918,0

4298,0

7000,0

3265,0

5374,0

2875,0

7351,0

3408,0

39722,0

2711,0

2328,0

1972,0

1956,0

6059,0

3105,0

3623,0

2418,0

3047,0

1614,0

2307,0

3165,0

2877.0

15119,0

2180,0

470,0

712,0

594,0

1969,0

1177,0

1452,0

1029,0

1173,0

2746,0

1617,0

74119,0

0,0

2865,0

3131,0

2153,0

5778,0

0,0

0,0

1948,0

3266,0

3706,0

3990,0

2633,0

2414,0

10945,0

3506,0

5790,0

3362,0

2255,0

5012,0

3653,0

7712,0

0,0

78818,0

7406.0

6675,0

1993,0

3711,0

3333,0

4615,0

4224,0

4387,0

5095,0

5259,0

3836,0

1021,0

4094,0

5262,0

4396,0

4060,0

2545,0

1716,0

33529,0

3838,0

0,0

2574,0

2664,0

2534,0

3329,0

5105,0

0,0

2645,0

4341,0

2827,0

1875,0

1797,0

92021,0

7586,0

926,0

14913,0

12814,0

6163,0

11483,0

9873,0

5141,0

5245,0

Klassifikator_ru Klassifikator_en

Republic of

Uzhekistan

Republic of

Karakalpakstan

Nukus citv

Taxiatosh city

Amudarya district

Beruniy district

Bozatau district

Karauzak district

Kegevli district

Kungrad district

Kanlykul district

Muynak district

Nukus district

Takhiatash

district

Takhtakupyr

district

Turtkul district

Khojeyli district

Chimbay district

Shumanai district

Ellikkala district

Andijan region

Andijan city

Khanabadcity

Altynkul district

Andijan district

Balykchi district

Bustan district

Bulakbashi

district

Jalaguduk district

Izbaskan district

Ulugnor district

Kurgantepa

district

Asaka district

Markhamat

district

Shakhrikhan

district

Pakhtaabad

district

Khojaabad

district

Bukhara region Bukhara city

Kagan city

Alat district

Bukhara district

Vobkent district

Gijduvan district

Kagan district

Karakul district

Qorovulbozor

district

Peshkun district

Romitan district

londor district

Shafirkan district

Jizzakh region

Jizzakh city

Arnasay district

Bakhmal district

Gallaaral district

Sharof Rashidov

district

Dustlik district

Zomin district

Zarbdar district

Mirzachul district

Zafarabad district

Pakhtakor district

Farish district

Yangiabad district

Kashkadarya

region

Karshi city

Shakhrisabz city

Kukdala district

Gissar district Dehkanabad

district

Kamashi district

Karshi district

Kasan district

Kitab district

Mirishkor district

Mubarek district

Nishon district

Kasbi district

Chirakchi district

Shakhrisabz

district

Yakkabag district

Navoi region

Navoi city

Zarafshan city

Gazgan city

Kanimekh district

Kyzyltepa district

Navbahor district

Karmana district

Nurota district

Tomdy district

Uchkuduk district

Khatyrchi district

Namangan region

Namangan city

Mingbulak district

Kasansay district

Namangan

district

Naryn district

Pop district

Turakurgan

district

Uychi district

Uchkurgan

district Chartak district

Chust district

Yangikurgan

district Samarkand

region

Samarkand city

Kattago'rg'on city

Akdarya district

Bulungur district

Jomboy district

Ishtykhan district

Kattakurgan

district

Koshrabad

district

Narpai district

Payaryk district

Pastdargom

district

Pakhtachi district

Samarkand

district

Nurabad district

Urgut district

Tailak district

Surkhandarya

region

Termiz city

Altynsay district

Angor district

Bandvkhan

district

Baysun district

Muzrabad district

Denau district

Jarkurgan district

Kumkurgan

district

Kizirik district

Sariosia district

Termiz district

Uzun district

Sherabad district

Shurchi district

Syrdarya region

Gulistan city

Shirin city

Yangier city

Akaltyn district

Bayaut district

Saykhunabad

district

Gulistan district

Sardoba district

Mirzaabad district

Syrdarya district

Khovos district

Tashkent region

Nurafshan city

Almalyk city

Angren city Bekabad city

Chirchik city

Akhangaran city

Yangiyul city

Akkurgan district

Akhangaran

district

Bekabad district

Bostanlyk district

Buka district

Kuyichirchik

district

Zangiata district

Yukorichirchik

district

Kibray district

Parkent district

Piskent district

Urtachirchik

district

Chinaz district

Yangiyul district

Tashkent district

Fergana region

Fergana city

Kokand city

Margilan city

Altyaryk district

Kushtepa district

Baghdad district

Buvavda district

Besharik district

Kuva district

Uchkuprik district

Rishtan district

Sokh district

Tashlak district

Uzbekistan

district

Fergana district

Dangara district

Furkat district

Yazvavan district

Khorezm region

Urgench city

Khiva city

Bagat district

Gurlan district

Kushkupyr

district

Urgench district

Khazarasp district

Tuprakkala

district
Khanka district

Khiva district

Shavat district

Yangiaryk district

Yangibazar

district

Tashkent city

Uchtepa district

Bektemir district

Yunusabad

district

Mirzo Ulugbek

district

Mirabad district

Shaykhantakhur

district

Almazar district

Sergeli district

Yakkasaray

district

Республика

Узбекистан Республика

Каракалпакстан

Город Нукус Тахиаташский

город

Амударьинский

район Берунийский

район Бозатауский

район

Караузякский

район Кегейлийский

район Кунградский

район Канлыкульский

район

Нукусский район

Тахиаташский

район

Тахтакупырский

район Турткульский

район Ходжейлийский

район

Шуманайский

район Элликкалинский

район Андижанская

область

Город Андижан

Город Ханабад

Алтынкульский

район Андижанский

район Балыкчинский

район

Бустонский район

Булакбашинский

район

Жалакудукский

район Избасканский

район Улугнорский

район

Кургантепинский

район

|Асакинский район

Мархаматский

район

Шахриханский

район

Пахтаабадский

район

Ходжаабадский

район

Город Бухара

Город Каган

Алатский район

Бухарский район

район Гиждуванский

район

Каганский район

Каракульский

район Караулбазарский

> район Пешкунский

район Ромитанский

район Жондорский

район Шафирканский

район Джизакская

область

Город Джизак

Арнасайский

район Бахмальский

район

Галляаральский

район Шароф-

Рашидовский

район Дустликский

район

Зааминский район Зарбдарский

район

Мирзачульский

район

Зафарабадский

район Пахтакорский

район

Фаришский район

Янгиободский

район

Кашкадарьинская

область

Город Карши

Город Шахрисабз

Кукдалинский

район

Гузарский район

Дехканабадский

район

Камашинский

район Каршинский

район

Касанский район

Китабский район

Миришкорский

район Мубарекский

район

Нишанский район Касбинский район

Чиракчинский

район

Шахрисабзский

район

Яккабагский

район Навоийская

область

Город Навои

Город Зарафшан

Город Газган

Канимехский

район Кызылтепинский

район

Навбахорский

район Карманинский

район Нуратинский

район Тамдынский

район

Учкудукский

район Хатырчинский

район

Наманганская

область

Город Наманган

Мингбулакский

район Касансайский

район

Наманганский

район

Нарынский район

Папский район

Туракурганский

район

Уйчинский район

Учкурганский

район

Чартакский район

Чустский район

Янгикурганский

район

Самаркандская

область

Город Самарканд

Город

Каттакурган

Акдарьинский

район

Булунгурский

район Джамбайский

район Иштыханский

район Каттакурганский

район

Кошрабадский

район

Пайарыкский

район

Пастдаргомский

район Пахтачийский

район

Самаркандский

район

Нурабадский

район

Ургутский район

Тайлякский район

Сурхандарьинская

Город Термез

Алтынсайский

Ангорский район

Бандихонский

район

Денауский район

Джаркурганский

район

Кумкурганский

район Кизирикский

район Сариасийский

район

Термезский район

Узунский район

Шерабадский

район Шурчинский

район Сырдарьинская

область

Город Гулистан

Город Ширин

Город Янгиер

Акалтынский

район

Баяутский район

Сайхунабадский

район Гулистанский

район

Мирзаабадский

Сырдарьинский

район

Хавасский район

Ташкентская

область

Город Нурафшон

Город Алмалык

Город Ангрен

Город Бекабад

Город Чирчик

Город Ахангаран

Город Янгиюль

Аккурганский

район

Ахангаранский

район Бекабадский

район

Бостанлыкский

район

Букинский район

Куйичирчикский

район

Зангиатинский

район Юкоричирчикский

район

Кибрайский район

Паркентский

район

Пскентский район

Уртачирчикский

район

Чиназский район Янгиюльский

> район Ташкентский

район Ферганская

область

Город Фергана

Город Коканд

Город Кувасай

Город Маргилан

Алтыарыкский

район

Куштепинский

район

Бувайдинский

район Бешарыкский

район

Кувинский район

Учкуприкский

район

Сохский район

Ташлакский район

Узбекистанский

район

Дангаринский

район

Язъяванский

район Хорезмская

область

Город Ургенч

Город Хива

Багатский район

Гурленский район

Кошкупырский

район

Ургенчский район

Хазараспский

район

Тупроккалинский

район

Ханкинский район

Хивинский район

Шаватский район

Янгиарыкский

район

Янгибазарский

район

город Ташкент

Учтепинский

район Бектемирский

район

Юнусабадский

район Мирзо

Улугбекский

район Мирабадский

район Шайхантахурский

> район Алмазарский

район Сергелийский

район

Яккасарайский

район

Bogʻdod tumani Багдадский район

Rishton tumani Риштанский район

|Fargʻona tumani||Ферганский район

Furgat tumani | Фуркатский район

Sardoba tumani | Сардобский район

зрабадский

Boysun tumani | Байсунский район

Narpay tumani | Нарпайский район

Buxoro vilovati Бухарская область

Moʻynoq tumani Муйнакский район

Chimboy tumani Чимбайский район

район district yangikhaya yangikhaya district yangikhaya yangikhaya yangikhaya yangikhaya yangikhaya yangikhaya district yangikhaya yangikhaya district yangikhaya y	равон district vangikhayor district vangikhayor district vangikhayor district vangikhayor	пате_ru пате публикации Date рublic Дата первой публикации Last m da Дата последнего изменения Last m da дентификационный номер индикатора (код) Indicinal identific Дентификационный номер индикатора (код) Perio Диница измерения Un measu Классификаторы Class Методы расчета Off официальной статистики Ответственное управление Nan depar Ответственный сотрудник ФИО Respon officer Номер телефона: Pho num Электронная почта En ервичный источник информации Prin sour inform	Яшнободский район Янгихаётский район Чиланзарский район Чиланзарский район Лата первой публикации Дата последнего изменения Идентификационный номер индикатора (код) Имя индикатора Периодичность Единица измерения Классификаторы Методы расчета Составитель официальной статистики Ответственное управление Ответственный сотрудник ФИО Номер телефона : Электронная почта Первичный источник информации	
район district Yangikhaya 20,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 5588,0 6174, мильназарский paйoн district 7709,0 8042,0 8530,0 9043,0 9552,0 10492,0 11048,0 11466,0 11932,0 12452 1446,0 1446,0 11932,0 12452 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 1446,0 14	район district Nangkinayor Yangkinayor Ya	Чиланзарский район Chilan. пате_ru name name nybnukaun Date public public public nybnukaun ата последнего изменения Last moda name name num date num (con name name name name name name name nam	район Янгихаётский район Чиланзарский район Пате_ru Дата первой публикации ата последнего изменения нтификационный мер индикатора (код) мя индикатора иница измерения Териодичность иница измерения Териодичность иница измерения Ответственное управление Ответственный струдник ФИО Омер телефона : ектронная почта информации	Да Идее но Пер