en.wikipedia.org

COVID-19 pandemic in Kyrgyzstan - Wikipedia

11-14 minutes

COVID-19 pand	emic in Kyrgyzstan
Confirmed cases by c	district as of 10 May 2020.
Disease	COVID-19
Virus strain	SARS-CoV-2
Location	<u>Kyrgyzstan</u>
First outbreak	Wuhan, Hubei, China
Arrival date	18 March 2020 (4 months and 1 day)
Confirmed cases	26,532[1]
Recovered	12,328[1]
Deaths	1,003[1]
Governm	nent website
covid.kg med.kg	

The <u>COVID-19 pandemic</u> was confirmed to have reached <u>Kyrgyzstan</u> in March 2020.

Background[edit]

On 12 January 2020, the <u>World Health Organization</u> (WHO) confirmed that a <u>novel coronavirus</u> was the cause of a respiratory illness in a cluster of people in Wuhan City, Hubei Province, China, which was reported to the WHO on 31 December 2019.[2][5]

The case fatality ratio for COVID-19 has been much lower than SARS of 2003, [4][5] but the transmission has been significantly greater, with a significant total death toll.[6][4]

Timeline[edit]

001	/ID-19 cases in Kyrg • ⊻	yzstan (
	• <u>t</u> • <u>e</u>)								
Deaths Recoveries Active cases Mar Apr May Jun Jul Last 15 days									
Date	# of cases	# of deaths							
2020-07-05	7,377(+4%)	88(+13%)							
2020-07-06	7,691(+4.3%)	92(+4.5%)							
2020-07-07	8,141(+5.9%)	99(+7.6%)							
2020-07-08	8,486(+4.2%)	112(+13%)							
2020-07-09	8,847(+4.3%)	116(+3.6%)							
2020-07-10	9,358(+5.8%)	122(+5.2%)							
2020-07-11	9,910(+5.9%)	125(+2.5%)							
2020-07-12	10,629(+7.3%)	132(+5.6%)							

1 of 4 7/20/2020, 12:12 AM

2020-07-13	11,117(+4.6%)	147(+11%)
2020-07-14	11,538(+3.8%)	149(+1.4%)
2020-07-15	11,977(+3.8%)	160(+7.4%)
2020-07-16	12,498(+4.4%)	167(+4.4%)
2020-07-17	13,101(+4.8%)	173(+3.6%)
2020-07-18	24,606(+88%)	900(+420%)
2020-07-19	26,532(+7.8%)	1,003(+11%)
Sources: • "Ministry of Hea	Ith of the Kyrgyz Rep	oublic" (in Russian



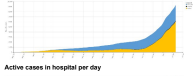
On 18 March 2020, the first three cases in the country were confirmed, after a citizen returned from Saudi Arabia according to the nation's health ministry, prior to the first reported case Kyrgyzstan closed its borders to foreigners. Kyrgyzstan, along with neighboring Tajikistan, Kazakhstan, and Uzbekistan have also taken measures to limit or ban large public gatherings, as well as banning Friday prayers at mosques.[Z] The health ministry also confirmed that all three suspected COVID-19 carriers are currently in $\underline{\text{quarantine}}.^{[\underline{g}]}$ On the same day, the $\underline{\text{Prime Minister of Kyrgyzstan}}$ ruled that medical face masks being imported and exported from Kyrgyzstan would be exempt from value-added taxes. [9]

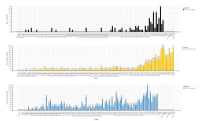
On 20 March 2020, three new cases were reported in Nookat District, Osh Region in southern Kyrgyzstan. Those infected had also recently returned from a religious $\underline{\text{pilgrimage}}$ to Saudi Arabia. A state of emergency was declared in the district.[10]

The government declared a one-month state of emergency starting 22 March 2020.[11] On the same day, all <u>public transportation</u> ceased operation in Bishkek, with exception of trolleybuses, as a precondition measure aimed at containing the spread of the virus in the capital.[12]

On 24 March 2020, the government issued a decree declaring the state of emergency from 25 March until 15 April in three major cities of Bishkek, Osh and Jalal-Abad, while local emergencies were declared in three provincial districts. In Bishkek, curfew was imposed from 20:00-07:00 local time, and checkpoints on the roads were established in and out of the city.[13][14]

Statistics[edit]





2 of 4 7/20/2020, 12:12 AM Edit with VisualEditor

New COVID-19 cases in Kyrgyzstan by region (

• <u>t</u>

• <u>e</u>

) hide					
Source: Ministry of Health of the Kyrgyz		Regions									Ca	ases ^[a]	,		Deaths	Active	Seve	
Republic ^[15]																		
Date	Bishkek	Osh	Chüy	Osh	Jalal-	Batken	Naryn	Issyk-	Talas	New	Total	Diff	7d	New	Total	Diff		Total
	City	<u>City</u>	Region	Region	Abad Region	Region	Region	Kul Region	Region				avg					
	잡	@	9	a	•	â	0	9	<u>@</u>									
2020-03-12																		
2020-03-13																		
2020-03-15																		
2020-03-10																		
2020-03-17					3						3						3	
2020-03-10					3						3						3	
2020-03-19				3	3					3	6	100.0%					6	
2020-03-21				3	8	1				6	12	100.0%					12	1
2020-03-22			2	3	8	1				2	14	16.7%					14	1
2020-03-22			2	5	8	1				2	16	14.3%					16	1
2020-03-24			2	20	19	1				26	42	162.5%	14				42	1
2020-03-25			4	20	19	1				2	44	4.8%	20				44	1
2020-03-26			4	20	19	1					44		25				44	6
2020-03-27			4	27	26	1				14	58	31.8%	33				58	1
2020-03-28			4	27	26	1					58		39				58	
2020-03-29	7	8	3	24	40	1	1			26	84	44.8%	49				84	
2020-03-30	7	8	3	24	50	1	1			10	94	11.9%	61				91	
2020-03-31	8	8	4	29	51	1	4	2		13	107	13.8%	70				104	3
2020-04-01	8	8	5	29	54	1	4	2		4	111	3.7%	79				108	
2020-04-02	8	10	5	30	54	3	4	2		5	116	4.5%	90				111	5
2020-04-03	14	10	6	30	61	3	4	2		14	130	12.1%	100		1		124	4
2020-04-04	15	12	6	35	67	3	4	2		14	144	10.8%	112	1	2	100%	136	6
2020-04-05	20	12	4	35	67	3	4	2		3	147	2.1%	121		2		136	5
2020-04-06	25	14	5	80	80	4	5	3		69	216	46.9%	139	2	4	100%	202	5
2020-04-07	25	20	5	86	80	4	5	3		12	228	5.6%	156		4		201	10
2020-04-08	35	33	7	97	81	4	10	3		42	270	18.4%	179		4		241	9
2020-04-09	36	36	7	98	86	4	10	3		10	280	3.7%	202		4		246	10
2020-04-10	42	36	15	98	89	4	10	4		18	298	6.4%	226	1	5	25%	254	8
2020-04-11	54	42	18	116	89	4	12	4		41	339	13.8%	254		5		290	9
2020-04-12	59	54	21	119	89	4	25	6		38	377	11.2%	287		5		318	11
2020-04-13	69	59	27	128	91	5	34	6		42	419	11.1%	316		5		347	11
2020-04-14	77	59	28	128	93	5	34	6		11	430	2.6%	345		5		354	13
2020-04-15	82	71	28	130	93	5	34	6		19	449	4.4%	370		5		366	11
2020-04-16	87	71	28	131	93	5	45	6		17	466	3.8%	397		5		370	11
2020-04-17	102	73	28	135	93	5	45	8		23	489	4.9%	424		5		370	13
2020-04-18	102	74	28	140	93	5	56	8		17	506	3.5%	448		5		371	12
2020-04-19	111	83	30	147	102	6	67	8		48	554	9.5%	473		5		416	16
2020-04-20	115	87	32	147	105	6	68	8		14	568	2.5%	495	2	7	40%	360	16
2020-04-21	115	87	32	147	105	6	68	8		14	568	2.5%	495		7		367	12
2020-04-22	133	97	34	151	109	6	74	8		22	612	3.7%	541		7		351	12
2020-04-23	141	101	38	154	109	6	74	8		19	631	3.1%	564	1	8	14.3%	321	11
2020-04-24	147	104	42	157	109	6	83	8		25	656	4.0%	588		8		326	12
2020-04-25	151	108	43	157	109	6	83	8		9	665	1.4%	611		8		312	13
2020-04-26	158	109	44	159	111	8	85	8		17	682	2.6%	629		8		304	13
2020-04-27	164	110	46	160	111	8	86	10		13	695	1.9%	647		8		292	12
2020-04-28	167	110	52	160	113	8	88	10		13	708	1.9%	664		8		284	12
2020-04-29	180	110	52	161	113	9	94	10		21	729	3.0%	681		8		284	10
2020-04-30	183	111	61	163	114	9	95	10		17	746	2.3%	697		8		276	12
2020-05-01	188	111	61	166	114	10	96	10		10	756	1.3%	712		8		244	11
2020-05-02	191	113	61	167	118	12	97	10		13	769	1.7%	726		8		234	11
2020-05-03	205	113	70	169	118	13	97	10		26	795	3.4%	743	2	10	25.0%	221	11
2020-05-04	231	113	72	169	123	14	98	10		35	830	4.4%	762		10		245	13

7/20/2020, 12:12 AM 3 of 4

2020-05-05	239	113	72	169	123	14	103	10		13	843	1 60/	781	1	11	10.00/	232	
020-05-05	255	113	74	169	123	18	103	10		28	843	1.6%	801	1	11	9.1%	232	7
	200	113	74	109	129	10	103	10		20	0/1	3.376	001	'	12	9.170	245	1
200.05.44	296	114	152	181	151	24	152	12		38	4000	3.6%	1063		12		335	7
020-05-14														0		40.70/		
020-05-15	302	118	156	182	153	24	163	13		29	1111	2.7%	1079	2	14	16.7%	352	5
	700	000	404	000	400	00	000	40		0.5		4.00/	4000	1		4.50/		40
020-06-08	789	232	161	236	166	32	398	18		25	2032	1.2%	1938	1	23	4.5%	564	13
200.00.40	4000	000	200	204	400		440	00		400		4.00/				7 40/		
020-06-16	1023	280	226	261	186	36	416	33	11	100	2472	4.2%		2	29	7.4%	596	32
														_				
020-07-10	4267	948	1708	634	555	229	630	301	86	511	9358			6	122	5.2%	6102	104
020-07-11												.%				.%		
020-07-12												.%				.%		
020-07-13												.%				.%		
020-07-14												.%				.%		
020-07-15												.%				.%		
Date	잘	@	0	a	•	ä	0	9	<u>@</u>	New	Total	Diff	7d avg	New	Total	Diff	Active cases	Total
	Bishkek City	Osh City	Chüy Region	Osh Region	Jalal- Abad	Batken Region		Issyk- Kul	Talas Region				9				Juoud	
					Region			Region										
Source:					Regions	S					C	ases ^[a]		Deaths ^[a]				Sev
Ministry of					•									_outilo				
Health of the																		
Kyrgyz																		
Republic 15																		
Republic ^[15]	8	ω.		Φ.		8	•		•			. fai	1				[9]	
Regions	ŭ	@		©	•	i	0	9				l cases[a]		Total	deaths	[a]	
Regions Total cases ^[a]	1023	280	226	261	186	36	416	33	11	(4		2472		(0		29		(5
Regions Total cases ^[a]	1023 101.0	280 99.3	226 28.6	261 26.1	186 16.6		416 169.6			(4	45.9 pe	2472 er 100k p		(0	.54 pe	29 r 100k j		
Regions Total cases[a] cases per 100k	1023	280	226	261	186	36	416	33	11	(4	45.9 pe	2472		(0	.54 pe	29		
Regions Total cases[a] Cases per 100k Total deaths[a]	1023 101.0 8	280 99.3	226 28.6	261 26.1	186 16.6	36	416 169.6	33	11	(4	45.9 pe	2472 er 100k p		(0	.54 pe	29 r 100k j		
Regions Total cases ^[a] cases per 100k Total deaths ^[a] eaths per 100k	1023 101.0 8	280 99.3 3	226 28.6 4	261 26.1	186 16.6	36	416 169.6 4	33	11	(4	45.9 pe	2472 er 100k p		(0	.54 pe	29 r 100k j		
Regions Total cases ^[a] cases per 100k Total deaths ^[a] eaths per 100k	1023 101.0 8 0.8	280 99.3 3 1.1	226 28.6 4 0.5 30	261 26.1 9 0.9	186 16.6 1 0.1	36 8.4	416 169.6 4 0.9	7.1	4.4	(4	45.9 pe	2472 er 100k p		(0	.54 pe	29 r 100k j		
Regions Total cases al ases per 100k Total deaths al eaths per 100k Active cases %% alculating on Jui	1023 101.0 8 0.8 334 56.0%	280 99.3 3 1.1 79 13.3%	226 28.6 4 0.5 30	261 26.1 9 0.9 50	186 16.6 1 0.1 22	36 8.4 5	416 169.6 4 0.9 46	33 7.1	11 4.4	1192	45.9 pe	2472 er 100k p			.54 pe	29 r 100k j		
Regions Total cases[a] ases per 100k Fotal deaths[a] eaths per 100k Active cases %% alculating on Jurotes	1023 101.0 8 0.8 334 56.0%	280 99.3 3 1.1 79 13.3% 20.	226 28.6 4 0.5 30 5.0%	261 26.1 9 0.9 50 8.4%	186 16.6 1 0.1 22 3.7%	36 8.4 5 0.8%	416 169.6 4 0.9 46 7.7%	33 7.1 19 3.2%	11 4.4 11 1.8%		(10	2472 er 100k p	op)	16	.54 pe	29 r 100k j	oop)	
Regions Total cases[a] ases per 100k fotal deaths[a] eaths per 100k Active cases %% alculating on Jurotes	1023 101.0 8 0.8 334 56.0%	280 99.3 3 1.1 79 13.3% 20.	226 28.6 4 0.5 30 5.0%	261 26.1 9 0.9 50 8.4%	186 16.6 1 0.1 22 3.7%	36 8.4 5 0.8%	416 169.6 4 0.9 46 7.7%	33 7.1 19 3.2%	11 4.4 11 1.8%	1192	(10	2472 er 100k p	op)	16	.54 pe	29 r 100k j	55.2%	
Regions Total cases[a] ases per 100k fotal deaths[a] eaths per 100k Active cases %% alculating on Jurotes	1023 101.0 8 0.8 334 56.0%	280 99.3 3 1.1 79 13.3% 20.	226 28.6 4 0.5 30 5.0%	261 26.1 9 0.9 50 8.4%	186 16.6 1 0.1 22 3.7%	36 8.4 5 0.8%	416 169.6 4 0.9 46 7.7%	33 7.1 19 3.2%	11 4.4 11 1.8%	1192	(10	2472 er 100k p	op)	16	.54 pe	29 r 100k j	55.2%	
Regions Fotal cases [a] ases per 100k Fotal deaths [a] eaths per 100k Active cases %% alculating on Juriotes	1023 101.0 8 0.8 334 56.0%	280 99.3 3 1.1 79 13.3% 20.	226 28.6 4 0.5 30 5.0%	261 26.1 9 0.9 50 8.4%	186 16.6 1 0.1 22 3.7%	36 8.4 5 0.8%	416 169.6 4 0.9 46 7.7%	33 7.1 19 3.2%	11 4.4 11 1.8%	1192	(10	2472 er 100k p	op)	16	.54 pe	29 r 100k j	55.2%	
Regions Total cases[a] ases per 100k fotal deaths[a] eaths per 100k Active cases %% alculating on Jurotes	1023 101.0 8 0.8 334 56.0%	280 99.3 3 1.1 79 13.3% 20.	226 28.6 4 0.5 30 5.0%	261 26.1 9 0.9 50 8.4%	186 16.6 1 0.1 22 3.7%	36 8.4 5 0.8%	416 169.6 4 0.9 46 7.7%	33 7.1 19 3.2%	11 4.4 11 1.8%	1192	(10	2472 er 100k p	op)	16	.54 pe	29 r 100k j	55.2%	
Regions Fotal cases [a] ases per 100k Fotal deaths [a] eaths per 100k Active cases %% alculating on Juriotes	1023 101.0 8 0.8 334 56.0%	280 99.3 3 1.1 79 13.3% 20.	226 28.6 4 0.5 30 5.0%	261 26.1 9 0.9 50 8.4%	186 16.6 1 0.1 22 3.7%	36 8.4 5 0.8%	416 169.6 4 0.9 46 7.7%	33 7.1 19 3.2%	11 4.4 11 1.8%	1192	(10	2472 er 100k p	op)	16 13	.54 pe	29 r 100k j	55.2% 44.8%	
Regions Total cases[a] ases per 100k fotal deaths[a] eaths per 100k Active cases %% alculating on Jurotes	1023 101.0 8 0.8 334 56.0%	280 99.3 3 1.1 79 13.3% 20.	226 28.6 4 0.5 30 5.0%	261 26.1 9 0.9 50 8.4%	186 16.6 1 0.1 22 3.7%	36 8.4 5 0.8%	416 169.6 4 0.9 46 7.7%	33 7.1 19 3.2%	11 4.4 11 1.8%	1192	(10	2472 er 100k p	op)	16 13	.54 pe	29 r 100k j	55.2% 44.8%	
Regions Total cases[a] ases per 100k fotal deaths[a] eaths per 100k Active cases %% alculating on Jurotes	1023 101.0 8 0.8 334 56.0%	280 99.3 3 1.1 79 13.3% 20.	226 28.6 4 0.5 30 5.0%	261 26.1 9 0.9 50 8.4%	186 16.6 1 0.1 22 3.7%	36 8.4 5 0.8%	416 169.6 4 0.9 46 7.7%	33 7.1 19 3.2%	11 4.4 11 1.8%	1192	(10	2472 er 100k p	op)	16 13 1 1 2	.54 pe	29 r 100k j	55.2% 44.8%	
Regions Total cases[a] ases per 100k fotal deaths[a] eaths per 100k Active cases %% alculating on Jurotes	1023 101.0 8 0.8 334 56.0%	280 99.3 3 1.1 79 13.3% 20.	226 28.6 4 0.5 30 5.0%	261 26.1 9 0.9 50 8.4%	186 16.6 1 0.1 22 3.7%	36 8.4 5 0.8%	416 169.6 4 0.9 46 7.7%	33 7.1 19 3.2%	11 4.4 11 1.8%	1192	(10	2472 er 100k p	op)	16 13 1 1 2 8	.54 pe	29 r 100k j	55.2% 44.8% 3.4% 6.9% 27.6%	
Regions Total cases[a] ases per 100k Fotal deaths[a] eaths per 100k Active cases %% alculating on Jurotes	1023 101.0 8 0.8 334 56.0%	280 99.3 3 1.1 79 13.3% 20.	226 28.6 4 0.5 30 5.0%	261 26.1 9 0.9 50 8.4%	186 16.6 1 0.1 22 3.7%	36 8.4 5 0.8%	416 169.6 4 0.9 46 7.7%	33 7.1 19 3.2%	11 4.4 11 1.8%	1192	(10	2472 er 100k p	op)	16 13 1 1 2 8 5	.54 pe	29 r 100k j	55.2% 44.8% 3.4% 6.9% 27.6% 17.2%	
Regions Total cases[a] ases per 100k fotal deaths[a] eaths per 100k Active cases %% alculating on Jurotes	1023 101.0 8 0.8 334 56.0%	280 99.3 3 1.1 79 13.3% 20.	226 28.6 4 0.5 30 5.0%	261 26.1 9 0.9 50 8.4%	186 16.6 1 0.1 22 3.7%	36 8.4 5 0.8%	416 169.6 4 0.9 46 7.7%	33 7.1 19 3.2%	11 4.4 11 1.8%	1192	(10	2472 er 100k p	op)	16 13 1 1 2 8 5 7	.54 pe	29 r 100k j	55.2% 44.8% 3.4% 6.9% 17.2% 24.1%	
Regions Total cases[a] Cases per 100k Total deaths[a] eaths per 100k Active cases	1023 101.0 8 0.8 334 56.0%	280 99.3 3 1.1 79 13.3% 20.	226 28.6 4 0.5 30 5.0%	261 26.1 9 0.9 50 8.4%	186 16.6 1 0.1 22 3.7%	36 8.4 5 0.8%	416 169.6 4 0.9 46 7.7%	33 7.1 19 3.2%	11 4.4 11 1.8%	1192	(10	2472 er 100k p	op)	16 13 1 1 2 8 5	.54 pe	29 r 100k j	55.2% 44.8% 3.4% 6.9% 27.6% 17.2%	(55 C
Regions Total cases[a] cases per 100k Fotal deaths[a] eaths per 100k Active cases %% alculating on Jurotes	1023 101.0 8 0.8 334 56.0%	280 99.3 3 1.1 79 13.3% 20.	226 28.6 4 0.5 30 5.0%	261 26.1 9 0.9 50 8.4%	186 16.6 1 0.1 22 3.7%	36 8.4 5 0.8%	416 169.6 4 0.9 46 7.7%	33 7.1 19 3.2%	11 4.4 11 1.8%	1192	(10	2472 er 100k p	op)	16 13 1 1 2 8 5 7	.54 pe	29 r 100k j	55.2% 44.8% 3.4% 6.9% 17.2% 24.1%	

References[edit]

4 of 4