Operational information as of February 28, 2022 at 8.00 am (by rayon). Primary health care for the population of the city is provided by 19 FMCs, in which 51 GFDs operate, 44 GFD branches in new-built quarters.

Territorial unit	continge nt	Total number of vaccines provided (quantity)	Total vaccinated with 1 dose		Total vaccinated with 2 dose		Total vaccinate d with 3 dose			2 dose per day	3 dose per day (booster)
Bishkek	414862	547476	177743	42,8	146448	35%	17355	57	21	20	16
Pervomay											
rayon	84619	154525	55076	65,1	45129	53,3	5048	18	9	9	0
Sverdlov											
rayon	107587	127508	36101	33,6	30906	28,7	4439	0	0	0	0
Oktyabr'											
rayon	121101	109603	37824	31,2	30012	24,8	3794	20	3	3	14
Lenin rayon	101555	184710	48742	48,0	40401	39,8	4074	19	9	8	2

Activities carried out:

- 60 seminars were held (listeners 3067 people), online training for medical workers and head teachers of educational organizations in Bishkek, online training for deputy directors of professional lyceums in Bishkek on vaccination against coronavirus;
- training sessions were held among medical workers of the city health facilities on introduction and use of a vaccine against coronavirus infection;
- lectures were held for 2315 listeners;
- held round tables 13;
- prepared sanitary regulations 46;
- 39 radio lectures were held: "Zhaamattyk radiosu", Birinchi Radio, Sanzhyra, Maral FM, Manas, Sputnik, 194 speeches on TV: Zamana, "Pyramid", Ala-Too 24, 24kg, NTS, Next, 7 channel, KTRK, New TV, Channel 5, EITR, Akipress, Azattyk, Cactus in Russian and Kyrgyz languages.
- 78 performances were made on TV: KTRK, Ala-Too, Channel 5, Eltr, Zamana, Zamana, Pyramid, NTS, STV, etc.
- Work in this direction continues

Activities carried out:

- In order to improve access to immunization services for the population of hard-to-reach and remote territories in healthcare organizations. The FMC in Bishkek organized 14 mobile teams in 13 new-built quarters in Bishkek and 1 in the city center (FMC No. 11)
- In all FMCs, where new-built quarters have been selected, orders have been issued, schedules for the work of mobile teams have been drawn up. According to the results of the formed mobile teams (MT), visits were carried out from the health care organizations of the FMC of Bishkek.
- During the MT visits: 1527 people were covered (from January to March 2022)
- No post-vaccination reactions and complications were registered during the mobile teams' visits.

Visits of mobile teams to the organization





Visits of mobile teams to the organization





Problems/causes of under-coverage:

Despite the ongoing health education and explanatory work, coverage remains low for reasons:

- Hesitancy or doubt about the quality of vaccines (refusals) in the availability of access to immunization services, which also occur among health workers, as a result of unreasonable medical exemptions from vaccination
- Lack of effective accounting and registration systems for vaccination (especially among migrants) at the PHC level; high internal and external migration of the population;
- Weak mechanism/capacity of HOs and health workers to track down and identify people with missed opportunities;
- Low public awareness of vaccination, its benefits and safety of vaccines.
- Widespread anti-vaccination campaign using information from Internet sites and by medical professionals themselves.

Risks / Solutions:

Refusal of preventive vaccinations against coronavirus infection will lead to a decrease / absence of herd immunity and complication of the epidemiological situation against the backdrop of cross-border and internal migration of the population

Solutions:

Improve the quality and coverage of PHC vaccination services against coronavirus infection with explanatory work among health workers, including hospitals, narrow specialists and the population of Bishkek;

Strengthen human resources for the provision of qualified services by PHCs that vaccinate the population and support district nurses in identifying unvaccinated individuals in the service area through the use of the registered population database system and the electronic registration system for vaccination against COVID-19

Improve the quality and coverage of primary health care services by providing laptops/computers to each vaccination point in order to track and identify people with missed opportunities;

Raise public awareness of vaccination, its benefits and safety of vaccines by visiting organizations;

Increase in the number of mobile teams and rounds of field sessions, the number of field trips, if possible, in each new-built quarter of the city.