**Overview of Development Partners’ Covid-19 Contributions to Tajikistan**

**DCC Health Working Group**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Organization** | **Financial support**  **(cash or in kind)** | **Technical support** | **Approximate value** | **Timeframe** | **Geographical indication** |
| ***Donated / disbursed or under implementation:*** | | | |  |  |
| **United States Agency for International Development** | Humanitarian assistance: PPE provision. Food provision for quarantine facilities  TA: support for WHO, IFRC and work through Abt.Associates. | Health assistance to build lab capacity, activate case-finding and event-based surveillance, support technical experts for response and preparedness, bolster risk communication, and more. This assistance builds on U.S. | Approx. US$ 1million |  |  |
| Through the Tajikistan Health and Nutrition Activity (THNA):  11,000 WHO/MOHSPP communication materials on Covid-19 prevention; MOHSPP-approved information/training materials on Covid-19 for health workers | Support 1,700 community health volunteers in delivering behavior change communication information and materials in 491 communities and health facilities in south-western Khatlon region. On-line TOT for 24 clinical resource and training centers and 12 healthy lifestyle centers in south-western Khatlon on Covid-19 | $1,500 |  |  |
| **World Health Organization** | Country level coordination | International and country coordination and operational support, scaling up country readiness and response operations for COVID-19  Workshop to develop COVID-19 country preparedness and response plan (completed)  Develop plans for essential service continuity and recovery operations | $16,937.46  $18,000 | Constantly  10-12 March 2020  April-June 2020 |  |
| Risk communication | Printing risk communication materials related to COVID-19 (70 000 copies) in Tajik and Russian languages (completed) | $9,223.00 | February – March 2020 |  |
| Surveillance | Undertake special studies on pneumonia seasonality trend to identify unexpected clusters | $12,000 | April-May 2020 |  |
| National laboratory system | Assessment of the designate National Reference Laboratory for COVID-19 (completed);  Provision COVID-19 test kits (20) and control test for quality assurance (2), transport medium, swabs for collection specimens and extraction (completed);  Provision COVID-19 test kits (20) and control test for quality assurance (2)  Shipment of 31 negative specimens to the WHO COVID-19 Reference Laboratories (Russia and UK) (completed);  Provision PPEs for 1 month needs, joint WHO/USAID contribution (completed);  Procurement of COVID-19 test kits, transport medium, extraction, laboratory reagents and supplies; Conduction trainings on sample collection, storage and transportation, and PCR-RT testing at the national and regional level. | $2,344  $2,960  $0  $2,662.54  $40,000 | 3-6 March 2020  27 March 2020  In process  February 2020 and constantly  12 March 2020  April-June 2020 |  |
| Case management | Assessment of hospital readiness in the context of COVID-19 outbreak (completed);  Conduction case management training, and provision of PPEs for 1 month needs of health workers | $2,725  $25,000 | 2-6 March 2020  April-June 2020 |  |
| Infection prevention and control (IPC) | Adaptation of IPC protocols and conduction trainings | $15,000 | April-May 2020 |  |
| Translation service | Translation COVID-19 materials (completed) | $2,969 | February – March 2020 |  |
| Capacity building | Webinar on COVID-19 for RRT | $0 | Constantly |  |
| Operations and logistics | Supply chain expenditures, delivery cost, customs clearance, warehousing, in-country transportation, in-country certification, customs terminal fee. | $30,000 | April-September 2020 |  |
| **China** | IPS and test kits | Emergency assistance - 1000 medical protective overalls, 500 pieces of non-contact thermometers for measuring temperature, 1000 pieces of medical glasses, 1000 pairs of disposable medical gloves and 1000 pairs of disposable medical shoe covers (delivered through a Tajik-Chinese border crossing). 2,000 test kits. | Not available | Ongoing |  |
| **Asian Development Bank** | IPS | - | US$ 100,000 |  |  |
| **UNICEF (including with SDC funding)** | IPS, behavioral change communication, communications materials | Infection protection and control; population awareness | US$ 77,000  (US$ 200,000 under discussion) | Ongoing |  |
| **Aga Khan Development Network (including with SDC funding)** | IPS, support for quarantine, behavioral change communication | Training of health workers.  Risk communication and community engagement; points of entry. Provision of critical materials including PPE, medical commodities, fuel and NFI’s (thermo-scanners, hand sanitizers etc.) | US$ 64,000  USD 68,000 | Ongoing |  |
| **Enhancing Primary Health Care project (SDC funding)** | IPS (Goggles, hand sanitizers, biohazard bags, gowns, gloves, masks, respirators, face shields, and other accessories). | Training of health workers | US$ 100’000 |  |  |
| **Swiss Surgical Teams** | IPS | - | US$ 55’000 |  |  |
| **MSF** | Trainings, medical guidelines, awareness raising | * Trainings on IPC and COVID-19 for health care staff in Health facilities * Trainings on IPC and COVID-19 for epidemiologists in State Sanitary and Epidemiological Surveillance * Develop Triage training for health care staff in Health facilities (Focus on TB/COVID19) * Writing and printing Medical Guidelines for the republican center for protection of population from TB (NTP) (to be distributed in TB facilities) on TB and COVID-19 co-infection * Developing and printing HE materials for TB patients on TB/COVID-19 co-infection | Not available |  |  |
| **PASHA** | IPS & diagnostics | Supporting electronic data collection systems (we have experience doing this in Tajikistan with diabetes and skin disease). Supporting telemedicine infrastructure set up should telehealth visits become necessary to reduce person to person contact and infection spread. | US$ 2,000 |  |  |
| **Russia** | National laboratory system | Provision COVID-19 test kits and laboratory reagents (for 23 000 tests) | Donated | February – March |  |
| Inter-agency emergency kits | - | $2662.54 | February 2020 |  |
| **United Kingdom (Public Health England)** | Laboratory | Re-testing negative lab tests. | Not available |  |  |
| **Japan International Cooperation Agency** | Research | Research to strengthen health system through PHC. | Not available |  |  |
| Strengthening laboratory system (Procurement of laboratory items) | Joint seminar / capacity building for medical professionals with WHO Tajikistan Office: Details being discussed with WHO Tajikistan Office | Under discussion: TBD |  |  |
| IPC and Strengthening laboratory system |  | TBD |  |  |
| **The World Bank** | Intensive care equipment and supplies for 100 additional beds; IPS & diagnostics; coordination, communications and community preparedness; cash transfers to food insecure households | Implementation support. | US$ 11.3 million |  |  |
| **KfW (German Development Bank) with support from the German government** | Provision/procurement of PPE, supplies and required medical equipment, trainings |  | Up to EUR 1 million |  |  |
| **Good Neighbors Tajikistan (GNT)** | Educational campaigns at GNT targeted schools. | Educational campaigns at 12 GNT targeted schools in five rayons:  Shartuz, Nosiri Khusrav, Rasht, Vahdat, Rudaki and Dushanbe | US$ 3000 |  |  |
| ***Support under discussion / consideration:*** | | | |  |  |
| **Global Fund to Fight AIDS, Tuberculosis and Malaria** | Awaiting request from MOHSP; likely lab consumables. | - | Up to US$ 300,000 |  |  |
| **European Commission** | - | Strengthening country capacities to prevent, detect and respond, including multi-sectoral engagement. | TBC |  |  |
| **Gavi, the Vaccines Alliance** | Awaiting request from MOHSP | - | TBD |  |  |
| **Open Society institute Assistance Foundation Tajikistan** | Grants support to organizations | Strengthening country and civil society capacities to prevent and respond | US$ 100,000 |  |  |
| **UNFPA** | Programmatic, medical supplies on SRH | * Psycho-social support activities * GBV protection activities * Emergency obstetric care (EmOC) supplies * Family Planning supplies * Training of doctors and midwifes on Antenatal care and EmOC - COVID-19 and pregnancy | $100,000 (TBC) |  |  |