## 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 / disburse	d or under implementation:		•		
United States	Humanitarian assistance:	Health assistance to build lab capacity, activate	Approx. US\$	April -	Nationwide
Agency for	PPE provision. Food	case-finding and event-based surveillance,	1million	September	
International	provision for quarantine	support technical experts for response and		2020	
Development	facilities	preparedness, bolster risk communication, and			
	TA: support for WHO,	more. This assistance builds on U.S.			
	IFRC and work through				
	Abt.Associates.				
	Through the Tajikistan	Support 1,700 community health volunteers in	\$1,500		
	Health and Nutrition	delivering behavior change communication			
	Activity (THNA):	information and materials in 491 communities			
	11,000 WHO/MOHSPP	and health facilities in south-western Khatlon			
	communication materials	region. On-line TOT for 24 clinical resource			
	on Covid-19 prevention;	and training centers and 12 healthy lifestyle			
	MOHSPP-approved	centers in south-western Khatlon on Covid-19			
	information/training				
	materials on Covid-19 for				
	health workers				
World Health	Country level	International and country coordination and		Constantly	
Organization	coordination	operational support, scaling up country			
		readiness and response operations for COVID-			
		19			
		Workshop to develop COVID-19 country			
		preparedness and response plan (completed)	\$16,937.46	10-12 March	
				2020	
		Develop plans for essential service continuity		April-June 2020	
		and recovery operations			
			\$18,000		

Risk communication	Printing risk communication materials related	\$9,223.00	February –
	to COVID-19 (70 000 copies) in Tajik and	<i>\$3,223.00</i>	March 2020
	Russian languages (completed)		
Surveillance	Undertake special studies on pneumonia	\$12,000	April-May 2020
Surveinance	seasonality trend to identify unexpected	Ş12,000	
	clusters		
National laboratory	Assessment of the designate National	\$2,344	3-6 March
system	Reference Laboratory for COVID-19	ŞZ,344	2020
system	(completed);		2020
	(completed);		
	Provision COVID-19 test kits (20) and control	\$2,960	27 March 2020
	test for quality assurance (2), transport	<i>42,300</i>	
	medium, swabs for collection specimens and		
	extraction (completed);		
	Provision COVID-19 test kits (20) and control		
	test for quality assurance (2)		In process
	Shipment of 31 negative specimens to the		
	WHO COVID-19 Reference Laboratories		
	(Russia and UK) (completed);	\$0	February 2020
			and constantly
	Provision PPEs for 1 month needs, joint		
	WHO/USAID contribution (completed);		12 March 2020
		\$2,662.54	
	Procurement of COVID-19 test kits, transport		April-June 2020
	medium, extraction, laboratory reagents and		
	supplies; Conduction trainings on sample		
	collection, storage and transportation, and	\$40,000	
	PCR-RT testing at the national and regional		
	level.	40 707	
Case management	Assessment of hospital readiness in the	\$2,725	2-6 March
	context of COVID-19 outbreak (completed);		2020

		Conduction case management training, and provision of PPEs for 1 month needs of health workers	\$25,000	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	Masks, gloves, gowns, protective suits, thermoscanners, hygiene sets, antiseptics, various tubes,	US\$ 100,000	Delivered, except thermoscanner s and protective suits.	Nationwide
	IPS	Apron,protect,plastic,disp Coverall,protection,CatIII,type 6b,L Disposable shoe cover white - PAIR Examination Glove Sterile - PAIR FACE SHIELD, clear plastic, disp.	US \$928, 200 <u>Note</u> : only 60% will be used for the equipment in that table	Ongoing	Nationwide

		GLOVE EXAMINATION, nitrile, pf, ext. cuff min. 28 cm, size +++ PAIR GOGGLES PROTECTIVE, reusable, wraparound, soft frame, indirect vent. GOWN, AAMI level 3, non sterile, disp., size +++ Hand sanitizer (1 Liter) Mask for health care workers RESPIRATOR, mask, FFP2/N95, s.u. Surgical cap for single use / Bonnet	(with final quantity and availability TBD depending on suppliers), and 40% will be still available for other supplies to be decided with MOH.		
UNICEF (including with SDC funding)	IPS, behavioral change communication, communications materials, procurement of essential supplies	Infection protection and control; population awareness and procurement of essential supplies for medical professionals.	SDC - \$515,000 UNICEF - \$70,000	Ongoing	
UNICEF (UN Multi Trust Fund)	Procurement of essential medicines (for 12,000 people)	Critical medicines and equipment for symptomatic treatment of COVID19.	\$936,000	Ongoing	
European Union (implemented by UNICEF, WHO and GIZ)	Covid-19 related interventions, through the EU's new sector programme in health, include both immediate and long term actions, focused on infection prevention and control (including WASH, PPE, policies, trainings etc.); improved accessibility and quality of integrated primary health care service delivery and strengthened first	Immediate: 64 metric ton of PPE for entry points, hospitals, and quarantine facilities and 100 ventilators. Long term: Selected PHC facilities, district hospitals (maternity, newborn and surgical units) will receive adequate water, hygiene, sanitation, and appropriate waste management and IPC mechanisms in place. Overall, approximately 70 percent of the population (6.5 million people) will benefit directly from at least one of the various interventions (UNICEF). Improved accessibility and quality of	The full programme budget is EUR 52,2 million, of which EUR 30 million for the infection prevention and control component (EUR 15 million for emergency preparedness and response of which EUR 4,3	PPE purchased by UNICEF, partially procured and distributed Health sector programme awaiting final negotiations	Nationwide

	instance response; and strengthened health sector governance and financing mechanisms	integrated primary health care (GIZ) and strengthened health sector governance and financing (WHO), both in the wake of covid- 19.	for immediate covid-19 response – PPE and ALVs), EUR 18,5 million for the PHC component (EUR 7 million in covid-19 response) and EUR 3,2 million for coordination		
European Union (ISTC - P53)	In kind, procurement of supplies	Procurement of biosafety, personal protection and distance learning and laboratory equipment for the NRSA destined to support the training of law enforcement officers and for the forensics laboratory	EUR 94,000	Ongoing	Dushanbe
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	<ul> <li>Trainings on IPC and COVID-19 for health care staff in Health facilities</li> <li>Trainings on IPC and COVID-19 for</li> </ul>	Not available		

PASHA	IPS & diagnostics	<ul> <li>epidemiologists in State Sanitary and Epidemiological Surveillance</li> <li>Develop Triage training for health care staff in Health facilities (Focus on TB/COVID19)</li> <li>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</li> <li>Developing and printing HE materials for TB patients on TB/COVID-19 co-infection</li> <li>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.</li> </ul>	US\$ 10,000		
Russia	National laboratory system	Provision COVID-19 test kits and laboratory reagents (for 23 000 tests)	Donated	February – March	
Russia/WHO	Interagency Emergency Health kit	-	\$14,735.10	February 2020	
United Kingdom (Public Health England)	Laboratory	Re-testing negative lab tests.	Not available		
Japan International	Research	Research to strengthen health system through PHC.	Not available		
Cooperation Agency	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	<ul> <li>(i) Strengthening intensive care capacity: financing of fully equipped / ventilated ICU beds; (ii) Multisectoral response planning and community preparedness; (iii) Temporary social support for vulnerable households; (iv) Project Implementation and Monitoring.</li> </ul>	Implementation support for a Tajikistan Emergency COVID-19 Project	US\$ 11.3 million	December 1, 2021	Nationwide, except Comp (i) focused on 10 facilities in Dushanbe, Gissar, Varzob, Rasht, Khujand, Bokhtar, Kulob, Zarqala (Jarkala), Khorog
	<ul> <li>(i) Strengthening intensive care capacity: financing to support essential oxygen therapy; (ii) Multisectoral response planning and community preparedness; (iii) Temporary social support for vulnerable households; (iv) Project Implementation and Monitoring.</li> </ul>	Implementation support for a TEC-19 Additional Financing	US\$ 16.2 million	July 29, 2022	TBC
KfW (German	Provision/procurement of	Training to be provided for the installation and	EUR 1 million	March- August	Nationwide
Development Bank) with support	PPE, supplies, consumables and	use of the newly procured equipment.		2020	
from the German	required medical	Procurement of spare parts and consumables			
government	equipment, including	for existing ventilators in the country (about			
	ventilators, oxygen	120), repair and maintenance.			
	concentrators, UV lamps.				
GIZ	Medical equipment	Procurement of Ventilators; Procurement of	Euro 200.000,-	March – May	Khatlon (Kulob

	(repair and procurement)	Newborn resuscitation units; Repair of seven Ventilators		2020	Region), Bobojon Gafurov and Dushanbe
	Printing of standards	Print of 500 "Handling and precautionary measures with COVID-19" standards for OB/GYNs	Euro 1.000,-	April 2020	Khatlon (Kulob Region)
Good Neighbors Tajikistan (GNT)	Information sessions at GNT targeted schools and communities.	The information sessions conducted on how to prevent occurrence of COVID-19 for above 200,000 school children and teachers, local PHC staff, community members and market workers in five GNT targeted areas such as Rasht, Shahrituz, Rudaki rayons, Vakhdat town and Dushanbe city by using of UNICEF published and MoHSP RT approved ICE materials.	No funds used	March-April 2020	Sharituz, Nosiri Khusrav, Rasht, rayons, Rudaki rayon Jamoat Obchakoron, Dushanbe city (Sino rayon) and Vahdat town
	Distribution of Personal Protective Equipment (PPE) to GNT sponsored children and their family members, to PHC staff form GNT targeted areas.	GNT provided the most needed personal protective equipment (PPE) to PHC staff in five target areas. On May-June 2020, such as: antiviral suits, protective glasses, medical vinyl gloves, medical masks, non-contact frontal infrared thermometers, hand sanitizers and disinfectants.	USD 67,647	May-June 2020	Sharituz, Nosiri Khusrav, Rasht rayons, Rudaki rayon Jamoat Obchakoron and Vahdat town.
	Basic food (flour, sugar, vegetable oil) hygiene stuff (soap, detergent and antiseptics) distribution to sponsored and non- sponsored children, and their family members from five target rayons.	GNT provided assistance for more than 180 thousand sponsored, non- sponsored children and their family members GNT assistance covered most vulnerable children and families living in five targeted areas.	USD 212,163	May-July, 2020	Sharituz, Nosiri Khusrav, Rasht, rayons, Rudaki rayon Jamoat Obchakoron, Dushanbe city (Sino rayon) and Vahdat town

	Duranting as a state		1100 200 000		1
Global Fund to	Prevention consumables		USD 299, 988		
Fight AIDS,	and equipment				
Tuberculosis and					
Malaria (including					
with global EU					
funding)					
Gavi, the Vaccines	Reallocation of HSS funds	Personal protection equipment, some lab	US \$200,000		
Alliance	towards Communication	equipment and training on safety for health	(TBC)		
	and Social Mobilisation	workers			
	under UNICEF				
Open Society	Grants support to	Strengthening country and civil society	US\$ 450,000		
institute	organizations	capacities to prevent and respond			
Assistance	_				
Foundation					
Tajikistan					
UNFPA	Programmatic, medical	Psycho-social support activities	\$100,000 (TBC)		
	supplies on SRH	GBV protection activities			
		• Emergency obstetric care (EmOC) supplies			
		<ul> <li>Family Planning supplies</li> </ul>			
		<ul> <li>Training of doctors and midwifes on</li> </ul>			
		Antenatal care and EmOC - COVID-19 and			
Oxfam	Covid related	pregnancy	Amman	From Annil to	Rudaki,
		- Rapid Health Survey and Risk assessment;	Approx.US	From April to	
International	interventions:	- Community Awareness Raising and	\$300,000	October 2020	Muminobad< Kulob,
	- Professional trainers,	Preparedness;			Ayni, Penjikent
	Child to Child Educators	- Improved Hygiene Education Courses for			
	and community trainers;	schoolchildren and communities;			
	- Communication and	<ul> <li>Construction of latrine and handwashing</li> </ul>			
	Informational materials	station at 20 schools, &16 healthcare facilities.			
	- Hygiene stuff	-Distribution of 30,302 medical masks among			
	- Improvement of WASH	schoolchildren in 53 schools;			
	infrastructure in schools	-Distribution of Hygiene kits for 73 schools, 63			
	and health facilities.	HFs and 1000 households;			

Stop TB Partnership, Tajikistan (from	IPS	Contribute to meet the needs of NTP to prevent transmission of COVID 19 infection among people with TB/DR-TB by providing IPS.	US\$ 3500		
Global Fund to Fight AIDS, Tuberculosis and Malaria funding through TB-REP 2.0 grant)	Communications and information materials	<ul> <li>Conduction of information campaign on COVID 19 &amp; TB via social media with engagement of celebrities;</li> <li>Production and broadcasting TV and Radio program on COVID 19 &amp; TB; Design and print out of information materials (brochure and flyer) on COVID 19 &amp; TB.</li> </ul>	US\$ 3500		
ICAP at Columbia University	Medical gloves - 30 000 pcs, Respirators - 900 pcs, Disposable surgical masks - 50 000 pcs, Shoe covers - 10 000 pcs, Reusable masks - 5 000 pcs	Online training section on COVID-19 for specialists from HIV and Narcology National and Regional Centers.	USD 23 039,22	March 27, 2020	ICAP pilot areas: RRP (Gissar, Rudaky, Tursunzade, Shahrinaw, Vahdat, Rasht, Rogun, Tajikabad, Faizabad, Lyhsh, Nurabad) Dushanbe and Sugd Region (18 districts).
OSCE Programme Office in Dushanbe	Protection and preventive materials and equipment for the Ministry of Health and Social Protection; MFA; Committee of Emergency Situation and Civil Defense: masks, medical disposal caps, antiseptic, artificial respirator emergency breathing rescuers, laboratory thermostat, autoclaves, centrifuge, sprayer pumps, Chlorine,	<ul> <li>Personal infection protection equipment;</li> <li>Translation of WHO recommendations for closed facilities;</li> <li>Print out of information materials (books and flyers/WHO&amp;UNICEF) on COVID 19;</li> </ul>	EUR 19 200	April – May 2020	Printed flyers on COVID 19 prevention and accurate response were delivered to four regions of Tajikistan (Khatlon, Sughd, Garm and GBAO)

Glycerin etc. Protection and preve materials and equipr for the State Institut (partners), Regional Administration of Su Khatlon, Rasht and G and local population	<ul> <li>Personal protective coveralls (1 000);</li> <li>Thermometers (50);</li> <li>Medical Examination gloves (20 000);</li> <li>Surgery gloves (10 000);</li> <li>Antiseptics (3 000);</li> <li>Surgical non sterile gown (10 000).</li> </ul>	EUR 132 134	June – July 2020	Support was provided to four regions of Tajikistan (Khatlon, Sughd, Garm and GBAO), and Dushanbe
Protection and prever materials for the Min of Education, Ministry Transport, Ministry of Justice (Main Peniter Department), Minist Economic Developm and Trade Ministry of Labour, Migration and Employment, Parlian of Tajikistan, Suprem Court of Tajikistan, Suprem Court of Tajikistan, Ombudsman Office, Ministry of Internal Affairs, Ministry of Defense, Customs Service, Drug Control Agency Office of Prosecutor General, Border Troo Tajikistan National M Action Centre and So regions	<ul> <li>Sanitizing liquids, antiseptic 500ml (4,850 pcs)</li> <li>Wet antibacterial wipes (105,825 pcs)</li> <li>Medical Examination gloves, non- sterile (37,900 pcs)</li> <li>Personal protective coveralls, non- sterile (800)</li> <li>Thermometers, non-contact infra-red (314 pcs)</li> <li>Antibacterial liquid soaps, 500ml (1920 pcs)</li> </ul>	Euro 54,800	July –August 2020	Support was provided to State Partners in Dushanbe and State Authorities and CSOs in four regions of Tajikistan (Khatlon, Sughd, Garm and GBAO)

Welthungerhilfe	WASH improvement for	<ul> <li>Print out 200,000 pcs posters on COVID-19 (joint with UNICEF) prevention measures designed for schools.</li> <li>Installation of save hand washing facilities in</li> </ul>	6,000 EUR 50.000 Euro	September 2020 From April	Distributed to regions of Tajikistan (Khatlon, Sughd, Rasht and GBAO) Zerafshan and Rasht
	schools and medical points in rural areas Community awareness	schools and medical points Distribution IEC awareness materials in rural areas		2020 ongoing	valley
Caritas Switzerland	PPE, chlorine, hand anticeptic and liquid hand soap	84,466 litres of liquid hand soap; 15,354 kilogrammes of powdered chlorine; 16,636 face masks; 3,040 litres of hand antiseptic; 90 protective gowns	TJS 1,143,800 (≈\$111,650)	Apr – May 2020	Khatlon oblast 60 medical facilities and 1 elderly residential care home in all 24 districts, Bokhtar and Kulob cities
Uzbekistan	In-kind	Support of eight Uzbek virologists and epidemiologists to support Tajik hospitals indicated by MoH. Ventilation devices, medicines, medical gowns, gloves, and respirators.		Delivered	
Iran	In-kind	6 tonnes of medicines			
United Arab Emirates	In-kind	Medical equipment including medical protective clothing, medical gowns, gloves, masks, diapers, napkins and antiseptics and over 20,000 tests for COVID-19			
India	In-kind	4.6 tonnes of medical supplies			
PEPFAR/CDC through ICAP at Columbia	Protection and preventive materials and equipment: PPE suits, masks,	Online training sessions on COVID-19 clinical management and IPC for specialists from HIV and Narcology National and Regional	USD 64,089	March -May 2020	PEPFAR focus areas: DRP (Gissar, Rudaky, Tursunzade,

University/Republi can AIDS center/Republican Narcology center	respirators, medical gloves, shoe covers, dispensers for hand sanitizers, antiseptic solution for hand rubbing, remote thermometers, informational posters on COVID-19	Centers.			Shahrinaw, Vahdat, Rasht, Rogun, Tajikabad, Faizabad, Lyhsh, Nurabad) Dushanbe and Sugd Region (18 districts).
CDC Central Asia Region	Laboratory strengthening - Provision/procurement of laboratory equipment such as PCR machines, freezers, biological safety cabinets, centrifuges, pipettors; supplies and reagents including PCR test kits, virus transport and preservation medium, laboratory PPE and plastic	Laboratory trainings on Molecular diagnostic of COVID-19 (webinars and on the job sessions, 2 cohorts – 24 participants); trainings on sample collection, storage and transportation (with ICAP)	USD 640,000	June – December 2020	All districts