

CAREC Health Strategy 2030

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Asian Development Bank

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ABBREVIATIONS

ABEC	Almaty-Bishkek Economic Corridor
ADB	Asian Development Bank
AIDS	Acquired immunodeficiency syndrome
AMR	Antimicrobial resistance
BMGF	Bill and Melinda Gates Foundation
BSEC	Organization of the Black Sea Economic Cooperation
CAREC	Central Asia Regional Economic Cooperation
CD	Communicable Disease
CDC	Center for Disease Control (USA)
CEPI	Coalition for Epidemic Preparedness Innovations
CIS	Commonwealth of Independent States
COVAX	COVID-19 Vaccines Global Access
COVID-19	Corona Virus Disease
CVD	Cardio-Vascular Disease
EAEU	Eurasian Economic Union
EID	Emerging Infectious Diseases
EOC	Emergency Operating Center (for pandemic management)
FAO	Food and Agriculture Organization
FCTC	Framework Convention on Tobacco Control (WHO)
FELTP	Field Epidemiology and Laboratory Training Program (Central Asia)
GBV	Gender Based Violence
GDP	Gross Domestic Product
GMS	Greater Mekong Sub region
HCV	Hepatitis C Virus
HIV	Human Immunodeficiency Virus
HRH	Human Resources for Health
ICD	International Classification of Disease
ICT	Information Communication Technology
ICU	Intensive Care Unit
IHR	International Health Regulations
IPC	Infection Prevention and Control
IT	Information Technology
LQMS	Laboratory Quality Management System
MDR-TB	Multidrug-Resistant TB
МоН	Ministry of Health
MoF	Ministry of Finance
NCD	Non-Communicable Disease
ODED-GUAM	Organization for Democracy and Economic Development
OECD	Organization for Economic Co-operation and Development
OIC	Organization for Islamic Cooperation
OIE	(World) Organization of Animal Health

PCR	Polymerase Chain Reaction
PHC	Primary Health Care
PIP PC	Pandemic influenza preparedness Framework Partnership Contribution
PPE	Personal Protection Equipment
PRC	People's Republic of China
RCCE	Risk Communication and Community Engagement
RHC	Regional Health Cooperation
RIW	Regional Inception Workshop
SAARC	South Asia Association for Regional Cooperation
SARS/SARI	Severe Acute Respiratory Syndrome/Severe Acute Respiratory Infections
SBCC	Social Behavior Change Communications
SCO	Shanghai Cooperation Organization
SDG	Sustainable Development Goals
SOP	Standard Operating Procedure
SPECA	Special Programme for the Economies of Central Asia (UN)
SPS	Sanitary and Phytosanitary
ТА	Technical Assistance
ТВ	Tuberculosis
TBD	To be defined
TEPHINET	Training Programs in Epidemiology and Public Health Interventions Network
UN	United Nations
UNICEF	United Nations International Children's Emergency Fund
UHC	Universal Health Coverage
WGH	Working Group on Health
WHO	World Health Organization

1. EXECUTIVE SUMMARY¹

To be added when final version of text is agreed

¹ This strategy was prepared based on information available as of 31 July 2021.

2. INTRODUCTION

1. The Central Asia Regional Economic Cooperation (CAREC) Program is a partnership of 11 countries, namely Afghanistan, Azerbaijan, the People's Republic of China (PRC), Georgia, Kazakhstan, the Kyrgyz Republic, Mongolia, Pakistan, Tajikistan, Turkmenistan, and Uzbekistan, and development partners working together to promote development through cooperation, leading to accelerated economic growth and shared prosperity. CAREC operations are guided by the CAREC 2030 strategy endorsed at the 16th CAREC Ministerial Conference in October 2017. The CAREC 2030 strategy focuses on five operational clusters, including human development - a new operational cluster - to better address the region's development needs and help its member countries to achieve the 2030 Global Development Agenda. CAREC 2030 supports CAREC countries in addressing pandemic risks and control of communicable and non-communicable diseases (NCDs). The Coronavirus disease (COVID-19) pandemic has highlighted the importance of health security.² As public health threats such as infectious diseases outbreaks can quickly cross borders and become a cross-border concern, regional health cooperation is key to achieving health security amongst CAREC countries.

2. As an initial step to explore the potential and opportunities for promoting regional cooperation in the health sector, a scoping study was carried out by the Asian Development Bank (ADB) in 2019 and 2020.³ The study reviewed CAREC health sector challenges and progress. It recommended establishing a regional health coordination mechanism and developing a regional health strategy and investment framework. It further made recommendations for regional cooperation in three areas, namely (i) regional health security, (ii) health systems strengthening through regional cooperation, and (iii) improving health services for migrants, mobile populations, border communities. The scoping study was presented and discussed with CAREC governments and development partners on 15 October 2020 and published in July 2021. A CAREC Working Group on Health (WGH) was established in March 2021 to guide CAREC health cooperation and the development of a CAREC health strategy towards 2030. The development of the strategy involved inputs from the CAREC countries and development partners like the World Health Organization (WHO), World Bank and others.⁴

3. This health strategy elaborates areas of cooperation in health towards 2030 with a particular focus on enhancing health security through regional cooperation. It aligns with other CAREC Strategies such as CAREC Gender Strategy 2030, which lays out entry points for gender mainstreaming for the human development pillar under CAREC 2030.⁵ The beneficiaries of this strategy include the population, including migrants and the vulnerable population groups, ministries of health of CAREC countries and those managing and working in the health system, and development partners active in the region. Under a CAREC Health Strategy, regional health cooperation will have a strong foundation to build on for the future.

² The World Health Organization (WHO) defines Global Public Health Security as "the activities required, both proactive and reactive, to minimize the danger and impact of acute public health events that endanger people's health across geographical regions and international boundaries". <u>World Health Organization. Health Security.</u>

³ ADB.2021. *Toward CAREC 2030: Enhancing Regional Cooperation in the Health Sector. A Scoping Study.* Manila ⁴ A consortium, led by GOPA Worldwide Consultants, was selected to manage a multidisciplinary team of international and national experts to provide capacity development, analysis, and implementation support to prepare, mitigate and respond to regional health threats, including the current COVID-19 outbreak and support the preparation of the *CAREC Health Strategy 2030* and *Regional Investment Framework*.

⁵ ADB. 2021. CAREC Gender Strategy 2030: Inclusion, Empowerment, and Resilience for All. Manila.

3. IMPORTANCE OF REGIONAL HEALTH COOPERATION

4. One of the most important lessons which pandemics teach the world – including the CAREC region – is that together we are stronger. An outbreak such as the COVID-19 pandemic has re-emphasized that global and regional cooperation is needed to overcome health threats.⁶ It has amplified the importance of better controlled pandemic situations through strengthening regional cooperation for health. Local control measures alone can slow down but not stop outbreaks. We have learned that alongside collaboration with global institutions, regional cooperation may offer significant benefits to many low and middle- income countries ranging from informal cooperation, setting up joint projects (e.g., building common infrastructure), coordinating policies and regulatory frameworks, to shaping joint policies and institutions.⁷ Achieving regional health security is a crucial entry point for Regional Health Cooperation (RHC) of CAREC countries.

5. The concept of international cooperation for surveillance and to counter emerging and high-risk infectious diseases was already minted with the creation of the WHO International Health Regulations (IHR) in 1969, later revised in 2005 in the wake of the Severe Acute Respiratory Syndrome (SARS) epidemic. WHO member countries endorsed the updated IHR principles in 2005 after which global agreement was to start implementing this collaborative framework by 2007. As defined and signed off by WHO partner countries, participating countries agreed to share surveillance data and alert WHO and partner countries on events seen as high-risk outbreaks. Several events have since then been reported and countermeasures for control of threatening pandemics have been coordinated by WHO in partnership with participating countries and regional and international organizations.

6. Since the 2009 H1N1 influenza pandemic, several high-level panels and commissions have made specific recommendations to improve global pandemic preparedness including the implementation of the IHR (2005). However, most recommendations were never implemented; national pandemic preparedness has been vastly underfunded, despite the clear evidence that its cost is a fraction of the cost of responses and losses incurred when an epidemic occurs. Owing to these gaps, the Independent Panel for Pandemic Preparedness and Response recommends maintaining political commitment to pandemic preparedness between emergencies and to response during emergencies, also to ensure maximum complementarity, cooperation, and collective action.⁸

7. RHC is key in managing health security risks and supporting national health systems resilience to better respond to public health threats like the current pandemic. It provides an opportunity for change, particularly since the importance of health interdependency between countries is becoming increasingly recognized.⁹ The need for regional cooperation is also supported by the WHO Regional Office for Europe, European Programme of Work 2020-2025, which lays out the vision of member states of the WHO European Region. It emphasizes the need for cooperation and solidarity and the need to mobilize regional and sub-regional structures.¹⁰

⁶ Organization of American States. <u>Alliance for Multilateralism: we need strong global cooperation and solidarity to fight COVID-19</u>

⁷ Amaya, AB, De Lombaerde, P..2021. Regional cooperation is essential to combatting health emergencies in the Global South. *Globalization and Health*. 17(9).

⁸ In May 2020 the World Health Assembly requested the Director-General of WHO to initiate an impartial, independent, and comprehensive review of the international health response to COVID-19 and of experiences gained and lessons learned from that, and to make recommendations to improve capacities for the future. The Director-General asked H.E. Ellen Johnson Sirleaf and the Rt Hon. Helen Clark to convene an independent panel for this purpose and to report to the World Health Assembly in May 2021.

⁹ Kickbusch et al. 2007. Global Health Diplomacy: The Need for New Perspectives, Strategic Approaches and Skills in Global Health. *Bulletin World Health Organization. 85(3). pp. 230-232.*

¹⁰ World Health Organization. 2021. *European Programme of Work 2020-2025. Geneva.*

4. HEALTH SECURITY IN CAREC

4.1. Threats to health security in the region

8. The CAREC region is especially prone to outbreaks and epidemics due to its increasing connectivity, population mobility, urban hubs, and livestock raising and trading. Located at the crossroads of global value chains, with countries that rely heavily on labor migration, as well as livestock production being an important contributor to the economies of most CAREC countries and an important part of cross-border trade, this region is particularly vulnerable to zoonotic diseases outbreaks that may continue to occur in the future (footnote 3). There is a persistent threat from emerging infectious diseases (EIDs) such as COVID-19, pandemic influenza and other viruses with pandemic potential that can move across continents within a few months. Most of the EIDs and endemic infectious diseases are of zoonotic origin.

9. Some CAREC countries are also exposed to outbreaks of other communicable diseases (CDs) such as malaria, dengue, and Japanese encephalitis that may spread regionally. Chronic infectious diseases such as Human Immunodeficiency Virus (HIV)/ Acquired Immunodeficiency Syndrome (AIDS), Tuberculosis (TB), and Viral Hepatitis B and C continue to pose a heavy burden in CAREC countries. Viral hepatitis B and C is highly prevalent in all CAREC countries. The PRC (14%) and Pakistan (10%) account for almost a quarter of the hepatitis C (HCV) burden among the 28 countries accounting for 80% of the HCV burden globally.¹¹ The incidence of TB, although declining across the CAREC region, continues to pose a major threat even in its uncomplicated form, especially in the form of multidrug-resistant TB (MDR-TB).¹²

10. Antimicrobial resistance (AMR) constitutes a significant regional health concern - resistance to inexpensive and effective antimicrobial drugs has emerged at an alarmingly high rate, making many common diseases and pathogens (such as TB) difficult and expensive to treat. Nosocomial (hospital acquired) infections pose an increasing public health threat with global dimensions and are associated with poor hospital Infection Prevention and Control (IPC), poor or inexistent quality assurance, AMR, and low private sector interest in developing new medicines with limited market potential.¹³

4.2. Impact of health security threats in the region

11. Public health threats such as infectious disease outbreaks have the potential to cause devastating effects on human lives, economies, and burden health systems.

12. **Impact on human lives.** The COVID-19 pandemic has demonstrated the catastrophic impact public health threats can have on human lives. For many households in the region COVID-19 is posing difficulties due to a combination of three factors: (i) the loss of income from informal work, (ii) the loss of remittances as migrant workers are no longer able to work,

¹¹WHO. 2017. Global Hepatitis Report. Geneva.

¹² The average TB incidence rate in the EURO WHO region declined from 5.4% in 2006–2015 to 3.3% in 2014–2015.

¹³ Zhussupova, G.; Utepova, D.; Orazova, G.; Zhaldybayeva, S.; Skvirskaya, G.; Tossekbayev, K. 2021. Evaluation of Antibiotic Use in Kazakhstan for the Period 2017–2019 Based on WHO Access, Watch and Reserve Classification (AWaRe 2019). Antibiotics. 10(1). pp. 58.; ADB. 2021. Toward CAREC 2030: Enhancing Regional Cooperation in the Health Sector. A Scoping Study. Manila; Food and Agriculture Organization of the United Nations. 2019. Mongolia at the Crossroads for Antibiotic Resistance; Christian S. Marchello, Samuel D. Carr, and John A. Crump. 2020. A Systematic Review on Antimicrobial Resistance among Salmonella Typhi Worldwide. Am J Trop Med Hyg. 103(6). pp. 2518–2527.; D J Ulmasova, G Uzakova, M N Tillyashayhov, et al. 2013. Multidrug-resistant tuberculosis in Uzbekistan: results of a nationwide survey, 2010 to 2011. Euro Surveill. 18(42).

and (iii) price inflation from lower trade and increase in the price of agricultural commodities.¹⁴ The loss of income from informal work is a large issue for CAREC countries. Around 45% of Georgia's labor force is employed outside the formal sector, 25% for Kazakhstan, 39% for Tajikistan, and 70% for Kyrgyz Republic.¹⁵ Many individuals who work in the informal sector lost their jobs due to the restrictions imposed throughout the pandemic. Further, the high proportion of migrant labor (Table 2) has meant a decline in remittances (footnote 14). The World Bank estimated a 28% decrease in remittances to Central Asia in 2020.¹⁶ The loss of income and insufficient social protection has resulted in households from both groups risk falling into poverty. In addition, price inflation, specifically of food, resulted in a large percentage of the population facing food and nutrition insecurity (footnote 14). About 58% of the estimated 2.4 million individuals living in the region will be pushed into poverty in Europe and Central Asia live in Central Asia (footnote 13). All these factors have deepened already existing inequalities, including between men and women.¹⁷ Among the gender inequalities are gaps in labor force participation across the region, disparities in employment rates, pay scales, and quality of employment. Besides, women are facing greater difficulties in accessing health care, since their pressure to undertake primary care responsibilities is much higher than that of men (footnote 5).

13. During lockdowns, the low quality of housing in many countries around the globe has also harshly affected the mental health of people, including in some CAREC countries. The overall burden on women caused by the COVID-19 pandemic especially affected their mental and emotional health: an assessment done in Europe and Central Asia by United Nations (UN) Women revealed that women's psychological and mental health is being affected at higher rates than that of men.¹⁸

14. **Impact on economy**¹⁹. Before the COVID-19 outbreak, other public health threats have demonstrated their adverse impact on the economy. SARS, which only resulted in approximately 8,000 people getting infected, with a case fatality rate of about 10% resulted in a loss of at least \$40 billion and a gross domestic product (GDP) slowdown of 1%.²⁰ The COVID-19 pandemic has adversely impacted the economies in the CAREC region. A combination of factors caused economic vulnerability, including increased reliance on commodities. The impact of quarantines and lockdowns has affected wholesale and retail trade; decimated the tourism sector; raised food prices; led to loss of employment and rise in poverty; and lowered access to finance for small-medium enterprises. Despite a clear adverse impact on economies in 2020, there is evidence that the average CAREC region real GDP growth turned positive in the first quarter of 2021, after negative growth rates throughout 2020 (footnote 16). In the first quarter of 2021, real GDP grew by 2.9% on average in the CAREC region, and further accel-

¹⁴ United Nations Development Programme. 2020. COVID-19 and Central Asia: Socio-economic impacts and key policy considerations for recovery. New York.

¹⁵ UN ESCAP. 2021. COVID-19 in North and Central Asia Impacts, Responses & Strategies to Build Back Better. Bangkok.

¹⁶ CAREC Institute. 2021. Quarterly Economic Monitor No. 3. Urumqi

¹⁷ Khitarishvili, Tamar.2016. Gender Dimensions of Inequality in the Countries of Central Asia, South Caucasus, and Western CIS. *Working Paper Series*. No. 858. New York: Levy Economics Institute of Bard College; United Nations Children's Fund (UNICEF).2016. *Rapid Review on Inclusion and Gender Equality in Central and Eastern Europe, the Caucasus and Central Asia*. Geneva; OECD.2019. *DRAFT BACKGROUND NOTE Promoting Gender Equality in Eurasia*. Better Policies for Women's Economic Empowerment. Paris.

¹⁸ UN Women. 2020. The Impact of Covid-19 on Women's and Men's Lives and Livelihoods in Europe and Central Asia: Preliminary Results from a Rapid Gender Assessment. Istanbul.

¹⁹ The analysis on the impact mainly focuses on health and human impacts, while economic impact is only summarized briefly.

²⁰ Institute of Medicine (US) Forum on Microbial Threats. 2004. *Learning from SARS: Preparing for the Next Disease Outbreak: Workshop Summary*. Washington (DC).

eration is forecast for the rest of the year and 2022. These projections depend first and foremost, on how quickly countries can vaccinate their populations and how much global recovery poses a benefit to them (footnote 16).

15. **Impact on health systems.** The long-term impact of the COVID-19 crisis on the health systems of the CAREC countries is still unclear. Until September 2021, COVID-19 has caused more than 4.1 million infections and 75 thousand deaths in the CAREC region (Table 1). Many health systems could not cope with the sudden influx of patients (footnote 14). There were a multitude of insufficiencies including, but not limited to, poor primary care capacity, lack of hospital beds, lack of healthcare workers, poor disease surveillance capacity, lack of personal protective equipment (PPE), ventilators, and medications.²¹ While evidence on the impact on population health outcomes is still emerging, many countries struggled to maintain essential health services and routine immunizations while coping with COVID-19. These short-term impacts show areas that need strengthening in the future and present many lessons learned. At the same time, considerable investments in health systems have been made following the COVID-19 outbreak, which need to be leveraged strategically to build resilient health systems. These investments are an opportunity to improve health security across the region.

Country	Total Cases (Confirmed)	Cases per million	Total Deaths	Deaths per million
Afghanistan	147154	3694	6708	168
Azerbaijan	343849	33634	5023	491
China, People's Republic of	93066	64	4636	3
Georgia	419534	105417	5820	1462
Kazakhstan	633469	33349	9077	478
Kyrgyz Republic	162892	24575	2325	351
Mongolia	164155	49306	815	245
Pakistan	1034837	4595	23422	104
Tajikistan	15482	1588	122	13
Turkmenistan	NA	NA	NA	NA
Uzbekistan	129327	3811	874	26

Table 1: COVID-19 cases and deaths in CAREC

Source: <u>https://ourworldindata.org/coronavirus;</u> retrieved on 31 July 2021; (data for Turkmenistan Not Available)

4.3. Drivers of health security in the region

16. A number of factors shape regional health security including health systems capacity, climate change and migration. Responding to health security threats requires capacity for risk reduction (prevention, preparedness, and mitigation) and health systems resilience building at local, national, regional, and global levels.

Health systems capacity

²¹ Balakrishnan, V.2020. COVID-19 response in Central Asia. *The Lancet Microbe*.1(7).pp.e281.

17. **Governance.** Countries, which had been hit by past pandemics like H1N1 have currently proven to have better pandemic plans for COVID-19 in place and to act promptly (footnote 20). Such countries had well-functioning and clear governance structures and mechanisms for effective national response, including multisectoral collaboration, whole-of-government approaches as well as involvement of the private sector and civil society organizations.²²

18. The experience from the 2003 SARS outbreak underlined the importance of early detection, effective communication to the public, the promotion of research and development, strategies for containment, and international collaboration in implementing such strategies (footnote 20). Similarly, the lessons from the H1N1 2009-2010 pandemic highlighted the importance of different strategies including accelerating the implementation of the core capacities required by the IHR; creating a contingency fund for public health emergencies; and establishing a more extensive public health reserve workforce.²³ In the Kyrgyz Republic, Tajikistan, Turkmenistan, and Uzbekistan the Pandemic Influenza Preparedness Framework Partnership Contribution (PIP PC), established with WHO support in 2014, proved to be useful for greater preparedness for the influenza pandemic.²⁴

19. A recent review of the state of pandemic preparedness before COVID-19 showed that national pandemic preparedness has been vastly underfunded in many countries, despite the clear evidence that it costs a fraction of the cost of responses and losses incurred when an epidemic occurs (footnote 23) (an overview of lessons learned from COVID-19 can be found in appendix 6). Although, the IHR as well as various regional frameworks are in place to support countries to improve health security and address threats, competing priorities for national budgets made implementation difficult and led to limited health system investment required to protect health security.²⁵ Globally, COVID-19 revealed that response funding was not released rapidly enough and in a structured manner to take quick action.²⁶ Based on the results of recent national assessments, despite budgetary limitations, many CAREC countries have been able to mobilize additional budgetary resources to take an immediate spending action for COVID-19 response, i.e., to support health and other essential services during the pandemic, some examples are seen in Box 1.

²² In Mongolia for instance, all decisions for action were launched with clear allocation of responsibilities to key authorities such as the Ministry of Health (MoH), the State Emergency Commission (SEC) and the National Center for Infectious Diseases (also the national hub for disease surveillance).

²³ Fineberg, HV. 2014. Pandemic preparedness and response--lessons from the H1N1 influenza of 2009. *N Engl J Med.* 370(14). pp.1335-42; The cases of Mongolia and PRC show that an effective COVID-19 containment may in part be due to preparedness and experience from previous high-risk infections such as plague, cholera and other SARS viruses. Due to recurrent outbreaks, the Mongolian health system has already had routines in place and experience to draw from. The health system and government officials have learned how to collaborate well, to track, isolate, and treat those who are infected, and to achieve successful disease control and containment.

 ²⁴ With PIP PC support the national epidemiological and laboratory surveillance systems, including clinical management system for SARI cases, data management and risk assessment systems, were improved and maintained in the long term by each country. World Health Organization. <u>Pandemic Influenza Preparedness (PIP) Framework</u>.
 ²⁵ ADB. 2018. *Investing in Regional Health Security for Sustainable Development in Asia and the Pacific*. Manila.
 ²⁶ Horton, R. 2020.COVID-19 – what have we learned so far? *The Lancet*. 396(1789).; The Lancet. 2020. CAMS Health Conference, Conference Brief Introduction. <u>The Lancet-CAMS Health Conference (sciconf.cn)</u>

Box 1: Mobilizing additional budget resources to fight COVID-19 in CAREC countries

- (i) As part of immediate spending action, the government stimulus package was introduced in Pakistan, and these funds have been utilized for the procurement of urgent supplies, strengthening of hospital services, etc.²⁷ In addition, an ADB loan was granted to Pakistan for the COVID-19 Vaccine Support Project under the Asia Pacific Vaccine Access Facility.²⁸
- (ii) Immediate steps were also taken in Georgia to mobilize the additional funding for COVID-19 response. Universal Health Coverage (UHC) program spending increased by 20%. For citizens and residents of the country, all costs associated with testing, outpatient and inpatient treatment, isolation (COVID-hotels) are covered by the State budget.
- (iii) In Kazakhstan, in addition to reallocations made in the state budget, additional resources to cover the immediate spending actions were mobilized from the governmental reserve.
- (iv) In Azerbaijan, necessary funding has been allocated to the State Agency for Compulsory Medical Insurance from the reserve fund of the President for the supply of necessary medical equipment and other supplies to prevent the spread of COVID-19. The President created a special Fund to Support Fight against Coronavirus, with additional contributions from the public and private sectors.²⁹
- (v) In Tajikistan, the government amended the 2020 state budget, substantially increased healthcare expenditure, and expanded social assistance transfers to the population (deferred tax payments and postponed the administrative price increases, provided liquidity support to firms and households).

Source: ADB. CAREC National Assessment Report. Unpublished.; ADB. 2018. Investing in Regional Health Security for Sustainable Development in Asia and the Pacific. Manila

20. Human resource capacity. CAREC countries face different challenges in human resources for health such as an ageing workforce, inappropriate staff mix and recruitment policies, urban-rural maldistribution and retention issues, substandard quality of education, weak enforcement of standards and accreditation, poor absorption capacity, poor career structure, especially for women, and substandard working environment (footnote 3). Capacity to plan and manage the health workforce on national, institutional as well as on operational level especially during case surges needs to be strengthened as well. This has been particularly true during the current pandemic, where Human Resources for Health (HRH) have been on short supply in all CAREC countries, considering significantly increased need in health personnel to manage dramatic surge of COVID-19 cases. The shortage has been more pronounced for doctors (particularly Intensive Care Unit (ICU) doctors, infectious disease specialists, primary care doctors) as compared with nurses (except a few countries, experiencing a severe shortage of nurses prior to the pandemic). This is often combined with low salaries of medical workers, weak management practice, high rates of staff turnover and lack of adequate mental health care support for health personnel (footnote 27).

21. **Surveillance and laboratory capacity.** Efforts are being made in CAREC countries to develop the national and regional capacity to analyze and link data through the national surveillance systems, as well as to ensure intersectoral collaboration between human, animal, and plant health sectors (One Health). Capability to rapidly collect and analyze information from these sectors is challenging due to different information systems often used in these areas. The laboratory capacities and systems for laboratory quality assurance and standardization within and among countries is very mixed, with some countries such as Georgia and its Lugar Center as an example of high quality standard reference laboratories meeting international requirements, while other countries in the CAREC region have far less stringent systems in place. Despite the progress achieved in the region, quality control and laboratory capacity to handle COVID-19 testing and analysis in a number of the countries are still suboptimal, mainly constrained by poor infrastructure (footnote 3).

²⁷ ADB. CAREC National Assessment Report. Unpublished.

 ²⁸ ADB. 2021. Report and Recommendation of the President to the Board of Directors: Proposed Loan Islamic Republic of Pakistan: COVID-19 Vaccine Support Project under the Asia Pacific Vaccine Access Facility. Manila
 ²⁹ KPMG. 2020. Azerbaijan: Government and Institution Measures in Response to COVID-19.

22. **Capacity to meet surge in demands and access to supplies.** The quality, availability, and affordability of medicines are a major concern in the region, particularly the trade in substandard and fake medicines, and related over-the-counter sale and incorrect use, which contribute to the emergence of drug resistance. Insufficient pharmacovigilance systems add to the burden: regulatory work often takes place in isolation, without considering that a similar product or manufacturing site has been or is being assessed in or by several other countries. Limited competition in the markets has resulted in limited availability and higher prices (footnote 3). The noted weaknesses are largely due to significant volume of regulatory and administrative work being performed by authorities with weak institutional and human capacity, limited resources and at times inadequate skills.

23. During the COVID-19 pandemic, many CAREC countries experienced significant delays in getting Personal Protective Equipment (PPE), diagnostics and vaccines due to a global gap in supplies and available stockpiles for urgently needed items. It has demonstrated the limited preventive and curative surge capacity for emergencies in many countries in the region.³⁰ This underlines the need and the potential for regional cooperation in terms of pooling resources for collaborative procurement as well as for longer-term strategic partnership for building manufacturing capacity in the CAREC region. The Access to COVID-19 Tools Accelerator and COVID-19 Vaccines Global Access (COVAX),³¹ global collaborations, have been launched to accelerate the development and manufacture of COVID-19 therapeutics, diagnostics, and vaccines, and to guarantee fair and equitable access for every country in the world, including CAREC countries.

24. **Health financing and financial protection.** CDs can be expensive for patients who require financial protection that can be guaranteed through UHC. According to the UHC index, nine of the 11 CAREC countries are scoring satisfactorily.³² However, out-of-pocket payments remain relatively high in the CAREC region and restrict access to care, especially for vulner-able population groups.³³ Many migrants lack health insurance coverage.

25. Financial shortages in the health care system still abound and put pressure on health care systems.³⁴ Government health expenditure as a share of GDP has fallen tremendously in almost all CAREC countries due to market economy declines (footnote 34). While health care provision was free at the point of delivery and quite extensive prior to independence in Central Asian and Caucasus countries as well as in Mongolia, decreased government spending increased the burden on the household. The financial burden on patients and health systems is increasing even more with growing burden of NCDs.

26. During the COVID-19 pandemic, countries with policies that are closely aligned with UHC frameworks and global health security have generally fared better and might be better equipped to recover after COVID-19 compared with countries with health systems that are not aligned to either framework.³⁵ Limited benefit packages of health insurance schemes in most CAREC countries and high out-of-pocket payments for many services needed, have posed a

³⁰ Balakrishnan, VS.2020. COVID-19 response in central Asia. *Lancet Microbe*. 1(7). pp.e281; Abrams EM, Szefler SJ.2020. COVID-19 and the impact of social determinants of health. *Lancet Respir Med*. 8(7). pp.659-661.; Lal A, Erondu NA, Heymann DL, Gitahi G, Yates R. 2021. Fragmented health systems in COVID-19: rectifying the misalignment between global health security and universal health coverage. *Lancet*. 397(10268). pp. 61-67.

 ³¹ World Health Organization. 2021. Working for global equitable access to COVID-19 vaccines. <u>COVAX (who.int)</u>.
 ³² World Health Organization. 2021. Global Health Observatory. <u>Global Health Observatory (who.int)</u>.

³³ Ke Xu, David B Evans, Kei Kawabata, Riadh Zeramdini, Jan Klavus, Christopher J L Murray. 2003. Household catastrophic health expenditure: a multicountry analysis. *The Lancet* 362 (9378).

³⁴ Rechel, B, Ahmedov, M, Akkazieva, B, Katsaga, A, Khodjamurodov, G, McKee, M (2012). Lessons from two decades of health reform in Central Asia. *Health Policy and Planning.* 27. pp. 281-287;

³⁵ Lal A, Erondu NA, Heymann DL, Gitahi G, Yates R. 2021. Fragmented health systems in COVID-19: rectifying the misalignment between global health security and universal health coverage. *Lancet.* 397(10268). pp.61-67.

serious threat especially to the most vulnerable population groups during the pandemic (footnote 13).

27. Service delivery and quality of care. A key challenge in service delivery are overburdened hospital services during outbreaks as primary care remains too weak to handle even mild cases during disease outbreaks such as COVID-19, even though investments in producing family medicine and Primary Health Care (PHC) doctors and nurses have been made over the past years (footnote 3). This is aggravated by the inability to scale up laboratory capacity on a timely basis to meet outbreak needs. The quality of care, especially in rural areas, remains substandard and affects overall health systems performance due to several issues. These issues include: poor national alignment of protocols and practices with international evidence-based medicine, poor training of health care workers or absence of special education programs and modules, a lack or absence of quality management and insufficient investments and maintenance in facilities (footnote 3). Especially during outbreaks such as COVID-19, adequate clinical governance is needed to deliver standardized and quality clinical services for patients. WHO strongly recommends implementation of relevant IPC measures including at primary care level, such as evidence-based facility-adapted IPC guidelines and Standard Operating Procedures (SOPs), ensuring proper practice of hand hygiene, decontamination of medical devices and patient care equipment, environmental cleaning, health care waste management, and injection safety etc. to control the spread of infections in facilities and protect health workers protection. Many of these not adhered to or implemented adequately in the region including in border areas.³⁶

28. **Supportive digital health.** Digital health is critical to addressing public health threats. It can for instance support surveillance and laboratory information systems for detection, help manage human resources and logistics of supplies during case surges, or support providing telemedicine services for improving care or providing essential services during outbreaks. Digital health and information systems have moved higher on the agenda of most CAREC countries. However, challenges such as fragmentation of information systems, a lack of national digital health strategies and insufficient use of data for decision-making exists. National health information systems in the CAREC region are typically fragmented due to parallel disease surveillance systems, lack of integration of the private sector, and fragmentation between facilities at national, provincial, and local level (footnote 3).

29. **Driving innovation**. Driving innovation even during times of crises is critical to support response and requires a facilitating innovation ecosystem to be in place. The current pandemic has highlighted how innovative solutions can contribute to solving a health crisis. Since early 2020, numerous governments, organizations, companies, and academic institutions rapidly developed innovative solutions to manage the COVID-19 crisis.³⁷ Global solutions have included initiatives on prevention (e.g., surveillance, tracking and tracing, research collaborations), on managing services (e.g., new management guidelines) or on improving physical infrastructure (e.g., inexpensive ventilators, color-coded hospital treatment areas to identify COVID-19 and non-COVID-19 zones). Numerous innovation trackers and repositories have appeared, which provide overviews of specific fields of innovation.

³⁶ World Health Organization. 2019. *Minimum requirements for infection prevention and control programmes*. Geneva.; ADB. 2021. COVID-19 Vaccine Support Project under the Asia Pacific Vaccine Access Facility: Report and Recommendation of the President: Due diligence on hazardous health care waste management. Manila.; <u>Khan O.</u>. 2010. Injection Safety in Central Asia. *Thesis, Georgia State University*.

³⁷ M. Merten. 2020. Public Health Innovations for COVID-19: Finding, Trusting and Scaling Innovation. *ADB Sustainable Development Working Paper Series* No. 70. Manila. Asian Development Bank

30. Many innovative solutions have been implemented in CAREC countries in response to COVID-19, albeit so far mainly at national level, a selection of which can be seen in Box 2.³⁸

- Box 2: Innovative solutions in the fight against COVID-19 in the CAREC region The Ministry of Transport, Communication and High Technologies of the Republic of Azerbaijan, together (i) with UNDP and SUP VC, an accelerator program, initiated a "Hack COVID-19: Global Virtual Hackathon" to crowdsource tech solutions to help people cope with the coronavirus crisis.³⁹ The PRC has been particularly active in coming up with innovative solutions around COVID-19, such as (ii) isolation and quarantine by using drones for medical and biological materials and using telemedicine in rural areas to increase access to healthcare. The Astana Civil Service Hub, a Virtual Alliance of practitioners of exchange of experience in the context (iii) of the COVID-19, helped applying innovations and best fit solutions to respond to COVID-19.40 The proposal for the establishment of a Regional Hub of Civil Service as a multilateral platform to reform civil services has been inspired by the Agency of Civil Service Affairs of the Republic of Kazakhstan jointly with UNDP in Kazakhstan. The State Agency on Information Communication Technology (ICT) of the Kyrgyz Republic, High Tech-(iv) nology Park of the Kyrgyz Republic and UNDP established the "Inno4Kg-Innovation for Kyrgyz Republic" contest, which was expected to generate speedy, diverse and effective solutions designed to tackle the cascading effects of COVID-19 and address the acute needs of vulnerable populations.⁴¹ The challenge was part of the joint humanitarian response under the Disaster Response Coordination Unit, established upon request of the Kyrgyz Government to assist COVID-19 emergency preparedness and response and set the stage for early recovery. The Government of Mongolia developed a web portal (Communication, information, and technology (v) agency) to provide around 180 types of social services to Mongolians. Among others, the platform offers test results for COVID-19 and provides COVID-19 vaccine certificates.42 (vi) Pakistan's Aga Khan University's Faculty of Health Sciences developed a repository of research projects related to COVID-19. In addition, the Government of the Province Sindh in Pakistan used an innovative tool, which provides decision-makers access to needs-based, real-time, high-resolution analytics and visualizations. The Sindh Government integrated 12 data sources into a Virtual Control Room to improve situational awareness and enable a rapid, data-driven, and effective response to the outbreak. Decisionmakers used the Virtual Control Room to make informed decisions about where to send patients in need
- ment targeted lockdowns to control the spread of the virus. The platform is now being used to strengthen the delivery of routine immunization across Sindh.
 (vii) The UN Special Programme for the Economies of Central Asia (SPECA) in form of its Working Group on Innovation and Technology for Sustainable Development, has launched a project on strengthening innovation policies for SPECA countries in support of the 2030 Agenda for Sustainable Development. A first step of this new approach was an assessment of SPECA countries on gaps in innovations (footnote 19).

of critical care, optimize the allocation of lifesaving resources, such as PPE and ventilators, and imple-

31. Besides health systems capacity, other factors such as urbanization, environment, and climate change as well as migration and increased connectivity can be identified as key drivers of regional health security threats.

32. **Urbanization, environment, and climate.** Urbanization, environmental factors, and climate change also play an important role as drivers of infectious diseases.⁴³ Climate change is having a widespread knock-on effect on vital sectors of economy and sustainable development of CAREC countries, including human health and environment (e.g., growing antimicrobial resistance, frequent natural disasters), which poses a threat to regional health security.⁴⁴

 ³⁸ All innovations in CAREC countries are included in the ADB compilation of innovative responses to COVID-19.
 ³⁹ EU 4 Digital. HACK COVID-19: sign up now for global hackathon.

⁴⁰ Asian Civil Service Hub. Virtual Alliance of Practitioners for exchange of experience in the context of the COVID-19.

⁴¹ UNDP.UNDP calls on Kyrgyz innovators to crack COVID-19 with novel solutions and technology.

⁴² E Mongolia.

⁴³ United Nations Development Programme. 2020. Addressing climate change and health in the Europe and Central Asia region. A Joint Value Proposition and Service Offering. New York.

⁴⁴ CAREC Institute. 2020. Policy Brief. Regional Climate Cooperation. Urumqi.; ADB. 2018. Investing in Regional Health Security for Sustainable Development in Asia and the Pacific. Manila.

While in countries like PRC, Kazakhstan, or Uzbekistan nearly 100% of the population can access safe drinking water, the percentage in Afghanistan is as low as 67%. The lack of access to sanitation also poses a serious health threat to some of the CAREC countries due to inability to contain nosocomial infections (and, with it, increase antimicrobial resistance)⁴⁵: again, in Afghanistan and Pakistan there is room for improvement (footnote 3). Considering that livestock production is an important contributor to local economies and an important part of cross-border trade, this region is particularly vulnerable to zoonotic diseases outbreaks that may continue to occur in the future (footnote 3).

33. **Migration and increasing connectivity.** Increased connectivity along cross-border economic corridors such as the Almaty-Bishkek Economic Corridor (ABEC) and urbanizing economic clusters require sufficient infrastructure and access to health services for migrant and mobile populations, sound capacity for detection of infectious disease outbreaks, infection prevention and control in facilities, and quarantine facilities. Labor migration constitutes a major health determinant because increased mobility increases the risk for infectious diseases crossing borders. In 2019, around 10.3 million migrants from CAREC countries worked outside their home countries (footnote 44). Social protection for labor migrants is mostly missing, and either treatment facilities in border areas are scarce or access to health care for labor migrants does not exist at all. Thus, labor migrants are especially prone to health hazards. The incidence of TB and MDR-TB is 2.5 times higher among labor migrants than among the general population.⁴⁶ The number of documented migrants is depicted in **Error! Reference source not found.** below.

34. Female migrant workers in the CAREC region and from the CAREC region working elsewhere, represents a particularly vulnerable group, often exposed to a multitude of risks. Their needs are poorly reflected by national health statistics, since these women often fall outside the available services and therefore do not appear visibly in the statistics. Since, however, all CAREC countries share the fact that a significant proportion of their female population work abroad as migrant workers, the ambition to meet their health needs warrants attention. Design and launch of supportive initiatives to meet the health needs of female migrant workers needs investigations to define their actual needs. So far, this has only been highlighted in a very limited range of published studies.

·											
Indicators	AFG	AZE	PRC	GEO	KAZ	KGZ	MON	PAK	TAJ	TKM	UZB
Number of mi- grantsª (in 1000's)	150	254	1,031	79	3,706	200	21	3,258	274	195	1,168
Migrants as % of national population	0.4	3	0.1	2	20	3	0.7	2	3	3	4
Female Mi- grants as % of all migrants	50	52	39	56	50	60	33	47	57	53	53
Type of data ^b	В	B, R	С	В	В	В	С	B, R	В	В	В

Table 2: International migrant stock in CAREC countries, 2019

AFG = Afghanistan, AZE = Azerbaijan, CAREC = Central Asia Regional Economic Cooperation, GEO = Georgia, KAZ = Kazakhstan,

KGZ = Kyrgyz Republic, MON = Mongolia, PAK = Pakistan, PRC = People's Republic of China, TAJ = Tajikistan, TKM = Turkmenistan,

UZB = Uzbekistan.

⁴⁵ Center for Strategic and International Studies (CSIS). 2021. WASH as a Critical Component of Primary Health Care and Health Security. https://www.csis.org/analysis/wash-critical-component-primary-health-care-and-health-security

⁴⁶ Babamuradov B, Trusov A, Sianozova M, Zhandauletova Z.2017. Reducing TB Among Central Asia Labor Migrants. *Health Aff (Millwood)*. 36(9). pp.1688

Source: ADB.2021. Toward CAREC 2030: Enhancing Regional Cooperation in the Health Sector. A Scoping Study. Manila

35. Three factors have been identified that increase the population's vulnerability to health security threats. These include gender inequities, social determinants of health as well as the high burden of NCDs.

36. **Gender inequities.** Several assessments conducted during the first months of the COVID-19 pandemic revealed that gender inequality has increased throughout the health crisis.⁴⁷ There has been an increase in domestic/gender-based violence (GBV).⁴⁸ Women could not access health services as frequently as prior to the crisis. Besides, decreased working hours of women resulted in decreased earnings and subsequent difficulties in affording basic expenses such as utilities and rent. In addition, a large proportion of health workers in CAREC are women, which makes women particularly vulnerable to infectious disease threats. Given the impact on women gender-sensitive measures need to be in place to protect them.

37. **Social determinants of health**⁴⁹**.** The COVID-19 pandemic has demonstrated how poverty and social inequality can increase vulnerability to infectious disease outbreaks and spread: (i) social inequalities in health have impacted COVID-19 mortality and morbidity⁵⁰; (ii) the disease has widened the gap between rich and poor (iii), households from lower income groups are at higher risk of viral transmission because of crowded living spaces, and (iv)-lack access to health infrastructure more than better off families⁵¹, became even more visible.

38. CAREC countries have substantially reduced their poverty rates due to several factors including relatively high economic growth and improvement of social services. However, poverty rate remains high in Afghanistan at 54.5% and Tajikistan at 26.3%.⁵² CAREC countries vary significantly in terms of state fragility and social safety nets to protect their citizens. The 2018 United Nations human development index of CAREC countries ranged from 0.496 for Afghanistan to 0.817 for Kazakhstan, while the inequality adjusted human development index ranged from 0.386 for Pakistan to 0.759 for Kazakhstan (data on Afghanistan is not available).⁵³ Given this situation, investing in social protection schemes and capacity is critical to protect the population from adverse impacts of disease outbreaks.

^a Totals are only an estimate, as the number of informal migrants cannot be accurately counted.

^b This row indicates the data used to produce the estimates: (B) foreign-born population, (C) foreign citizens, and (R) refugees.

Source: United Nations Department of Economic and Social Affairs. International Migration. (accessed 16 January 2020)

 ⁴⁷ UNDP. 2016. Central inequalities in labor markets in central Asia. New York; UN Women. Gender assessments in Europe and Central Asia reveal pandemic's devastating impact on women; The World Bank. Why We Care about Closing Gender Wage Gaps in the South Caucasus; UN Women. 2020. UN Women series: Women at the forefront of COVID-19 response in Europe and Central Asia: Voices of gender equality mechanisms on COVID-19.
 ⁴⁸ UN Women. The Shadow Pandemic: Violence against women during COVID-19.

⁴⁹ Social determinants of health are the non-medical factors that influence health outcomes such as income, education housing etc. They are the conditions in which people are born, grow, work, live, and age, and the wider set

of forces and systems shaping the conditions of daily life. <u>https://www.who.int/health-topics/social-determinants-of-health#tab=tab_1</u>

⁵⁰ Abrams EM, Szefler SJ. 2020. COVID-19 and the impact of social determinants of health. *Lancet Respir Med.* 8(7). pp.659-661.

⁵¹ Lal A, Erondu NA, Heymann DL, Gitahi G, Yates R. 2021. Fragmented health systems in COVID-19: rectifying the misalignment between global health security and universal health coverage. *Lancet*. Jan.397 (10268). Pp.61-67.

⁵² World Bank. Poverty headcount ratio at national poverty lines – Afghanistan, Tajikistan. (accessed 12 December 2020).

⁵³ UNDP. Human Development Reports. Global Human Development Indicators. (accessed 12 December 2020).

39. **Increased susceptibility to infectious diseases due to NCD burden.**⁵⁴ The COVID-19 pandemic has, furthermore, underlined that co-morbidity with NCDs can make populations more vulnerable to morbidity and mortality from infectious diseases. In the CAREC region, the burden of disease is dominated by NCDs even if CAREC countries are at various stages in their demographic and epidemiological transitions.⁵⁵ Some countries like Afghanistan, Pakistan, and Tajikistan, are still facing a high share of the population dying from infectious diseases and a growing share of the population dying from NCDs (see Figure 1).⁵⁶





AFG = Afghanistan, AZE = Azerbaijan, CD = communicable disease, GEO = Georgia, KAZ = Kazakhstan, KGZ = Kyrgyz Republic, MON = Mongolia, NCD = non-communicable disease, PAK = Pakistan, PRC = People's Republic of China, TAJ = Tajikistan, UZB = Uzbekistan

Source: Institute for Health Metrics and Evaluation (IHME). 2018. *Global Burden of Disease Study Results, 2017.* Seattle, Washington. <u>http://ghdx.healthdata.org/gbd-results-tool (accessed December 2019)</u>.

40. Cardiovascular diseases (CVDs) are amongst the most common NCDs in CAREC countries. Unmet needs to manage risks in case-management of cardiovascular diseases is driving the stroke- and cardiovascular prevalence rate and mortality across CAREC.⁵⁷ The transition towards modern CVD management - including the use of effective of PHC, continuous follow-up and active promotion of life-long compliance with daily treatment - is not well supported due to a strong tradition of hospital-centric care. While this strategy focuses on health security investing in addressing NCDs will remain critical across the region.

41. **Summary.** Based on the above-described analysis, a problem tree analysis was conducted to analyze the causes and effects of the pandemic situation in the CAREC countries. This is shown below (Figure 2), with various aspects separated into four major categories.

⁵⁴ Vulnerability for development of severe illness and risk for mortality among those infected with COVID-19, is well documented to be association with NCDs, obesity, diabetes, hypertension. Those conditions also lead the statistics over premature mortality in Central Asia, Ref: Global burden of disease 2019; <u>CDC. 2021. Underlying Medical</u> <u>Conditions Associated with High Risk for Severe COVID-19: Information for Healthcare Providers.</u>

⁵⁵ Mortality and morbidity from infectious diseases is declining and mortality and morbidity from NCDs is increasing (footnote 2). In principle, – which means NCDs, CDs, reproductive health related diseases and injuries exist, though in varying degrees

⁵⁶ World Bank Open Data Indicators.https://data.worldbank.org/indicator/SP.DYN.LE00.IN?locations=AF-AZ-CN-GE-KZ-KG-MN-PK-TJ-TM-UZ (accessed 10 August 2021).

⁵⁷ The key to reduce case-fatality in stroke and Cardio-Vascular Disease (CVD), is through risk-factor based UHC for cardiovascular disease management. This strategy has led to drastic reductions of CVD-associated stroke mortality and hypertension-associated CVD mortality during the past 20 years, in countries, which have implemented a "Framingham-aligned" model of care.



4.4. Opportunities for a regional health cooperation

42. Regional cooperation is essential to protect health security, which is a regional public good. Such cooperation can significantly facilitate implementation of IHR as well as various regional frameworks to support countries to improve health security and address future public health threats (footnote 26). Selectively, some cooperation has already taken place to coordinate action of CAREC countries, for example through the below listed RHC initiatives and projects which existed during pre-COVID era (see Box 3).

	Box 3: Regional health cooperation initiatives in CAREC countries
(i)	CAREC sanitary and phytosanitary standards (SPS) modernization project - as part of the ongoing
	CAREC integrated trade facilitation and trade policy program, to harmonize and upgrade SPS measures
	to facilitate trade in agricultural and food products within and beyond CAREC
(ii)	Bilateral agreements for addressing TB/HIV epidemics between Kazakhstan, Kyrgyz Republic and Tajik-
	istan, focusing on joint efforts in terms of design and implementation of most effective TB and HIV pre-
	vention and care strategies in these neighboring countries
(iii)	Improving hospital and laboratory infrastructure and capacity (e.g., strengthening laboratory capacity un-
	der the Almaty-Bishkek Economic Corridor (ABEC); construction of 50-bedded hospital under the PRC-
	Pakistan Economic Corridor [CPEC])
(iv)	Developing digital health solutions, such as eLearning and telemedicine projects at the Tajikistan, Paki-
	stan, and the Kyrgyz Republic borders.
(v)	The Afghanistan and Pakistan partnership for Polio Eradication Programme (public-private partnerships
	led by the governments. Spearheaded by partners such as the World Health Organization (WHO), the
	United Nations Children's Fund (UNICEF), Bill & Melinda Gates Foundation (BMGF), Rotary International
	and the US Center for Disease Control and Prevention (CDC))

Source: ADB. 2021. Toward CAREC 2030: Enhancing Regional Cooperation in the Health Sector. A Scoping Study. Manila.

43. In addition, CAREC countries are member of various regional groupings or bilateral agreements focusing on various health aspects (see Box 4).

Box 4: Regional health agreements and groupings

- (i) The Regional Environmental Center for Central Asia
- (ii) Shanghai Cooperation Organization (SCO)
- (iii) South Asia Association for Regional Cooperation (SAARC)

- (iv) Organization of the Black Sea Economic Cooperation (BSEC)
- (v) Commonwealth of Independent States (CIS)
- (vi) Organization for Islamic Cooperation (OIC)

Source: ADB. National Assessment Report. Unpublished.

44. There are also several international initiatives in which some CAREC countries participate (see Box 5).

Box 5: International Initiatives

- (i) Selected CAREC countries (Pakistan, Kazakhstan, Georgia and Azerbaijan) have endorsed and implemented the One Health approach – a global approach for collaboration of sectors for infectious diseases control, which was introduced by the World Organization of Animal Health (OIE) and WHO.⁵⁸ It is based on understanding risks for human and animal health (including both domestic animals and wildlife) and ecosystems
- (ii) Some CAREC countries (Azerbaijan, Georgia, Kyrgyz Republic, Pakistan, and Uzbekistan) have implemented the Central Asia Field Epidemiology and Laboratory Training Program (FELTP), which is supported by the Training Programs in Epidemiology and Public Health Interventions Network (TEPHINET).⁵⁹ FELTP focuses on applied epidemiology, disease surveillance, outbreak response, laboratory methods, and program evaluation with additional courses in study design and scientific writing. While enrolled, residents continue working in their respective countries' health systems, and are well-positioned to serve as first responders to outbreaks and as leaders and mentors for future in-country specialists in field epidemiology.
- (iii) The Coalition for Epidemic Preparedness Innovations (CEPI) has launched a new call to accelerate the development of a new vaccine. CEPI a Product Development Partnership⁶⁰ is an excellent example of the power of collaboration on policy level and the increased forces through joint efforts.⁶¹
- (iv) The global COVAX initiative has also been established to provide vaccines to developing countries

Source: ADB. National Assessment Report. Unpublished.

45. The current pandemic has accelerated initiation of new regional initiatives, for example the United Nations SPECA.⁶² The regional platform is engaged in several sectors. In November 2020 it came together to discuss and develop ideas for coordinated actions by Governments, the United Nations system, and other relevant stakeholders to respond to the socioeconomic impacts of COVID-19. Afghanistan, Azerbaijan, Kazakhstan, Kyrgyz Republic, Tajikistan, Turkmenistan, and Uzbekistan participated in the meeting. Another important platform for sharing experience and resources between CAREC countries are regional hubs set up by WHO/Europe in Georgia and the Kyrgyz Republic, respectively.⁶³ The hubs' knowledge platforms ensure that WHO guidelines and tools are optimized according to each country's socioeconomic reality and needs. On-the-ground scientific assessments assist countries in developing their health systems and improving emergency preparedness, as well as promoting intensive and fit-for-purpose activities in every aspect of public health.

⁵⁸ World Health Organization. One Health. One Health is defined as: "an approach to designing and implementing programmes, policies, legislation and research in which multiple sectors communicate and work together to achieve better public health outcomes; The areas of work in which a One Health approach is particularly relevant include food safety, the control of zoonoses (diseases that can spread between animals and humans, such as flu, rabies and Rift Valley Fever), and combatting antibiotic resistance (when bacteria change after being exposed to antibiotics and become more difficult to treat".

⁵⁹ Tephinet. <u>Central Asian Field Epidemiology Training Program.</u> TEPHINET is a professional network of 73 field epidemiology training programs, including those with laboratory and veterinary components, working across more than 100 countries;

⁶⁰ Funded by Norway, Canada, Germany, Japan, Australia, and the Bill & Melinda Gates Foundation and the Wellcome Trust, among others.

⁶¹ Coalition for Epidemic Preparedness Innovations (CEPI).

⁶² UN ESCAP. SPECA Economic Forum.

⁶³ World Health Organization. WHO hubs pool resources in the European Region to boost COVID-19 response.

46. More research collaborations within CAREC are needed to create a stronger basis for outbreak response. The Eurasia Lab & Fellowship Program for instance creates a major network of researchers, practitioners and activists working on Eurasia.⁶⁴ Among others, the program organizes online workshops and public events to discuss the implication of the COVID-19 pandemic for researchers working on Eurasia. Azerbaijan, Georgia, Kazakhstan, Kyrgyz Republic, Tajikistan, Turkmenistan, and Uzbekistan are members of the program. The program could serve as a role model for more joint approaches for all CAREC countries.

47. A review of national health policies (i.e., respective laws, regulations, plans, and strategies) in CAREC members countries clearly demonstrates national governments' support to health cooperation and global health partnerships (see Appendix 3). This is amongst others evidenced by their commitments for international cooperation on the implementation of IHR and the WHO Framework Convention of Tobacco Control (FCTC).

48. Even though, as stated above, some sub-regional and cross-border initiatives exist, shown in several national strategies, the CAREC region does not have a common strategic approach for improving health security yet.⁶⁵ RHC is an opportunity for countries to jointly strengthen health security and achieve better outcomes. Focusing on the most pressing areas, such as response to emergency public health threats, human resource capacity, procurement and supplies management, digital health solutions as well as coverage and quality of health services, including for women and vulnerable groups (e.g., elderly, migrants, persons with disabilities, people at excess risk due to preexisting comorbidities), are consistent steps to take to achieve this goal.

⁶⁴ Institute für Europäische Politik. Eurasia Lab & Fellowship Program.

⁶⁵ Balakrishnan, VS. (2020). COVID-19 response in central Asia. *Lancet Microbe*. Nov;1(7). pp.: e281.; Abrams EM, Szefler SJ. (2020). COVID-19 and the impact of social determinants of health. *Lancet Respir Med.* Jul;8(7). pp.:659-661.; Lal A, Erondu NA, Heymann DL, Gitahi G, Yates R. (2021). Fragmented health systems in COVID-19: rectifying the misalignment between global health security and universal health coverage. *Lancet.* Jan 2; 397(10268). pp.: 61-67.

5. CAREC HEALTH STRATEGY 2030

5.1. Vision

49. The proposed vision of the CAREC Health Strategy 2030 is:

Public health threats in the CAREC region are addressed comprehensively, efficiently and sustainably, through adopting a regional approach, while safeguarding the needs of the most vulnerable segments of the population.

5.2. Guiding principles

50. **Cooperation between countries**. This is key for building more resilient health systems and effective health security across the region, e.g. for responding to outbreaks such as the current COVID-19 pandemic. Cooperation can maximize the impact of interventions in health systems, through taking an advantage of building on existing efforts and initiatives. It can happen on a sub-regional level with countries cooperating bilaterally or in clusters, where countries share borders and/or common interests, given that the CAREC region is large and diverse. Regional cooperation does not substitute national strategies and policies being developed or implemented but should complement national efforts for strengthening health systems as well as improving health security. Health innovations and the need for effective health security as a basis for safe cross-border trade in goods and services can be leveraged as a driver for cooperation. The following guiding principles will underpin the development of CAREC health cooperation initiatives and programs, and the promotion of health cooperation in the region.

51. **Fostering multisectoral coordination.** Multisectoral collaboration promotes policy and research across multiple sectors communicating and working together to achieve public health outcomes. The COVID-19 response demonstrated that several ministries and actors had to be involved in deciding on adequate response measures and in many countries interagency coordination platforms were set up. Multisectoral coordination also requires close coordination with various stakeholders such as academia, civil society organizations and the private sector.

52. To effectively manage a One Health approach, multisectoral coordination is needed as part of a holistic viewpoint of health that covers factors related to the environment, SPS, addressing the risk for spill-over of infectious diseases between humans and animals. The areas of work in which a One Health approach is particularly relevant include food safety, control of zoonotic diseases, laboratory services, neglected tropical diseases, environmental health, and antimicrobial resistance. All these areas cover complex issues that require close collaboration across sectors, stakeholders, and countries.

53. **A clear focus on benefitting the population**, especially migrants and others, who are most vulnerable and may not be able to afford high healthcare costs, or find it difficult to access timely and quality health services for reasons of geographical location, gender, age, income, ethnicity or other reasons, especially at primary care level.⁶⁶ CAREC health initiatives will be constantly monitored for their impact, with appropriate adjustments made if needed to maximize benefits to the population including the most vulnerable segments, and special needs of women.

54. **Ensuring feasibility and an evidence-based approach** promotes the high probability and value of successful implementation. Gap or needs assessments should guide regional project designs by ensuring that each step is based on available evidence and the reality on

⁶⁶ ADB. 2011. Sectoral Perspectives on Gender and Social Inclusion. Manila.

the ground to guide the strategic direction. Pilot testing of new or innovative approaches will allow for innovation and learning about approaches that have not yet been tested or proven globally or in the region.

55. **Safeguarding sustainability and ownership.** The CAREC Health Strategy 2030 seeks to support initiatives and cooperation that focus on the potential for long term, costeffective and continual achievement of worthwhile results. It further aims for alignment with national priorities while supporting advancement of regional health cooperation in areas where it adds value and complements national strategies and programs. Sustainable development cooperation occurs when there is national (cooperative) ownership of the initiatives and is enhanced when existing initiatives are built-on or leveraged. A phased approach will help build an understanding and ownership and allows lessons learned from one phase to translate into greater achievements in the next for the gradual development of regional health cooperation in CAREC.

56. **Alignment with international policies and frameworks**, such as those established under the WHO and other recognized global health organizations, will ensure that the CAREC Health Strategy synergizes and enhances global health initiatives. Such international policies include the IHR, the WHO FCTC and the NCDs Global Monitoring Framework.⁶⁷ It further includes the principles of the Helsinki declaration on the human rights of the patient, ethical rules in epidemiology, and the World Medical Association resolution on implementation of the WHO FCTC on ethical considerations regarding Health Databases as complement to the Declaration of Helsinki.⁶⁸ The strategy also needs to align with UN Development goals and commitments of UN High-level meetings, for instance, the 2030 Sustainable Development Goals (SDG), and UN High-level meeting of UHC.

5.3. Strategic Framework

57. The framework for the CAREC Health Strategy (Figure 3) is derived from the analysis of the core issues impeding regional health cooperation and security based on desk research, findings from the scoping study; feedback received from member countries and development partners during the virtual regional consultation meetings and preliminary results from the national assessments Based on ideas formulated by the CAREC WGH and the analysis of the core issues aggravating regional health security a Strategic Framework for the CAREC Health Strategy 2030 was developed. To achieve the overall vision, the CAREC Health Strategy identifies 4 pillars:

- (i) Leadership and human resource capacity,
- (ii) Technical preparedness,
- (iii) Surge demands and access to supplies,
- (iv) Vulnerable population groups.

58. The implementation of these pillars can be supported when several enabling factors are in place and when the relevant aspects of the WHO-defined health system building blocks

⁶⁷ World Health Organization. 2014. *Noncommunicable Diseases Global Monitoring Framework: Indicator Definitions and Specifications.* Geneva.

⁶⁸ The World Bank. Why We Care about Closing Gender Wage Gaps in the South Caucasus; Khitarishvili, Tamar. 2016. Gender Dimensions of Inequality in the Countries of Central Asia, South Caucasus, and Western CIS. Working Paper Series. No. 858. New York: Levy Economics Institute of Bard College; United Nations Children's Fund (UNICEF). 2016. Rapid Review on Inclusion and Gender Equality in Central and Eastern Europe, the Caucasus and Central Asia. Geneva; OECD. 2019. DRAFT BACKGROUND NOTE Promoting Gender Equality in Eurasia. Better Policies for Women's Economic Empowerment. Paris.

are covered.⁶⁹ The enabling factors for implementation include: (i) the necessary institutional setup, (ii) partnerships, and (iii) capacity support. This is shown in the Figure below. Three cross-cutting issues are also described as part of the framework which include:

- (i) Digital health, the development, use and scale-up of digital health technologies and solutions to improve health outcomes. This includes the utilization of a wider range of smart and connected devices; digital technologies such as the Internet of things, virtual care, remote monitoring, artificial intelligence, big data analytics, blockchain, smart wearables, platforms, tools enabling data exchange and storage, remote data capture and the exchange of data and sharing which is supported by sufficient investment in governance including eHealth strategies, institutional and workforce capacity.⁷⁰
- (ii) Innovation, which can serve as key for prevention, physical infrastructure, health service provision and policy. Sufficient technical capacity and know-how for adopting, implementing and scaling up innovative models and solutions for supporting health systems across the CAREC is needed for improving health security.
- (iii) Gender equity, which ensures that women are treated and evaluated in an equitable way vis-a-vis men and ensuring that their specific needs are accounted for. Genderrelated challenges that hinder women's and girls' access to health services need to be assessed and addressed. Access to health services, especially to quality health services on secondary and tertiary level and specialty treatment facilities, is needed to empower women (footnote 5).



Figure 3: CAREC Health Strategy Framework

Source: Developed through KSTA approach and meetings with CAREC Technical and Working Groups

⁶⁹ World Health Organization. 2007. Everybody business: strengthening health systems to improve health outcomes: WHO's framework for action. Geneva.

⁷⁰ World Health Organization. 2020. <u>Global strategy on digital health 2020-2025</u>. Geneva

5.4. Strategic Pillars

59. The table below outlines the four pillars and provides strategic objectives for each, including the cross-cutting issues. A full list of possible actions can be found in Appendix 1.

FIN	FINAL GOAL: Enhance regional health security						
	PILLARS		Strategic Objectives				
	Leadership and human resource capacity	1.1	Coordination and Governance: Improved inter-minis- terial and multisectoral policy coordination and interna- tional support and health system governance capacity in the CAREC region to respond to epidemic and pan- demic health threats				
1		1.2	Workforce Skills and Capacity : Sufficient workforce skills and capacity, especially in public health emer- gency leadership, public health, epidemiology and re- search, for planning and implementing effective measures and innovations in response to public health threats including the current COVID-19 pandemic.				
			Strategic Objectives				
2 Technical preparedness		2.1	Surveillance Response : Effective surveillance re- sponse to public health threats including the current COVID-19 pandemic (e.g., improve surveillance sys- tems, explore regional dashboards with automated early warning system, and regionally aligned infor- mation materials for awareness on CDs)				
		2.2	Laboratory Infrastructure : Sufficient laboratory infra- structure and management according to international quality and biosafety requirements.				
			Strategic Objectives				
			Regulatory Mechanisms: Effective regulatory mecha-				
		3.1	nisms and standards for medications and supplies.				
3	Surge in demands and access to sup- plies	3.1 3.2	nisms and standards for medications and supplies. Procurement Mechanisms : Efficient national and re- gional procurement mechanisms for medications and supplies.				
3	Surge in demands and access to sup- plies	3.1 3.2 3.3	nisms and standards for medications and supplies. Procurement Mechanisms: Efficient national and re- gional procurement mechanisms for medications and supplies. Supply Chain Management: Reliable supply chain management that assures sufficient supply/stocks for emergency situations.				
3	Surge in demands and access to sup- plies	3.1 3.2 3.3	nisms and standards for medications and supplies. Procurement Mechanisms: Efficient national and re- gional procurement mechanisms for medications and supplies. Supply Chain Management: Reliable supply chain management that assures sufficient supply/stocks for emergency situations. Strategic Objectives				
3	Surge in demands and access to sup- plies	3.1 3.2 3.3 4.1	nisms and standards for medications and supplies. Procurement Mechanisms: Efficient national and re- gional procurement mechanisms for medications and supplies. Supply Chain Management: Reliable supply chain management that assures sufficient supply/stocks for emergency situations. Strategic Objectives Access: Improved access to essential health services (including COVID-19 vaccination) and cross-border re- ferrals.				
3	Surge in demands and access to sup- plies Vulnerable popula- tions groups and border health	3.1 3.2 3.3 4.1 4.2	nisms and standards for medications and supplies. Procurement Mechanisms: Efficient national and re- gional procurement mechanisms for medications and supplies. Supply Chain Management: Reliable supply chain management that assures sufficient supply/stocks for emergency situations. Strategic Objectives Access: Improved access to essential health services (including COVID-19 vaccination) and cross-border re- ferrals. Burden of Disease: Decreased burden of CDs among migrants, border communities and vulnerable popula- tion groups.				
4	Surge in demands and access to sup- plies Vulnerable popula- tions groups and border health	 3.1 3.2 3.3 4.1 4.2 4.3 	nisms and standards for medications and supplies. Procurement Mechanisms: Efficient national and re- gional procurement mechanisms for medications and supplies. Supply Chain Management: Reliable supply chain management that assures sufficient supply/stocks for emergency situations. Strategic Objectives Access: Improved access to essential health services (including COVID-19 vaccination) and cross-border re- ferrals. Burden of Disease: Decreased burden of CDs among migrants, border communities and vulnerable popula- tion groups. IPC: Effective infection prevention and control measures in border regions to protect travelers and the population including for COVID-19 cases.				
4	Surge in demands and access to sup- plies Vulnerable popula- tions groups and border health	3.1 3.2 3.3 4.1 4.2 4.3 Digita	 nisms and standards for medications and supplies. Procurement Mechanisms: Efficient national and regional procurement mechanisms for medications and supplies. Supply Chain Management: Reliable supply chain management that assures sufficient supply/stocks for emergency situations. Strategic Objectives Access: Improved access to essential health services (including COVID-19 vaccination) and cross-border referrals. Burden of Disease: Decreased burden of CDs among migrants, border communities and vulnerable population groups. IPC: Effective infection prevention and control measures in border regions to protect travelers and the population including for COVID-19 cases. 				

Table 3: Strategic pillars and objectives

FINAL GOAL: Enhance regional health security						
PILLARS	PILLARS Strategic Objectives					
	knowledge sharing and improved capacity to develop, implement and utilize innovative digital technologies and solutions.					
	Gender					
	Gender: Disaggregation of data by gender assured; specific needs of women considered in health planning and design of services and infrastructure					

5.4.1. Pillar 1: Leadership and human resource capacity

60. **Key challenges.** The current pandemic revealed critical gaps and challenges in many CAREC countries where there has been an uncoordinated response. Countries lacked a permanent rapid response team structure, had weak and poorly integrated systems for crosssectoral information exchange, a lack of strategic emergency risk assessment, and insufficient emergency preparedness capacity at public health centres and hospital level (footnote 27). Coordination of regional health threats is thus key to slow down epidemiological crises since viruses do not halt at national borders. Reducing speed of the rate of epidemic or pandemic propagation buys time for health systems to prepare, avoids unmanageable surges of patients and allows available resources such as in intensive care to operate at efficient occupancy rates, saving lives.

61. Coordination leading to cooperation among CAREC countries has already happened sporadically during the COVID crisis. The PRC, for example, supported many other CAREC countries with knowledge transfer and technology.⁷¹ Kazakhstan helped Tajikistan by facilitating the transport of goods and helping bring displaced Tajiks' home. Uzbekistan supported Tajikistan and the Kyrgyz Republic slowing the spread of COVID-19 through the delivery of PPEs (footnote 71). Other than traditional approaches through broadcast and media, risk communication and community engagement (RCCE) did not come into play immediately in most CAREC countries. Mongolia and PRC put a clear focus on keeping the public informed through daily updates to the nation and via text messages.⁷² However, comprehensive risk communication was not properly in place.

62. Investments in human resource development are required to better meet the needs of CAREC countries in the health sector in terms of numbers of medical personnel, their knowledge, and their skills mix. To fill human resource gaps, efforts have been made by different partners in the region such as WHO and UN agencies, the World Bank, the EU and others, which can be used as a foundation for further work. This will require working with partners on shared priorities to build the capacity of the public health workforce over the long term, through collecting needed data about workforce gaps and training needs to inform decisions about public health workforce development as well as promoting essential cross-cutting skills to complement public health workers' discipline-specific skills.⁷³

63. Training of other clinical personnel is also needed. This may include doctors, nurses, and relevant ancillary staff, with topics focused on health security measures and up-to-date methods for prevention of spread and management of cases. Special attention needs to be paid to female health workers who often predominate lower ranks of the health workforce and

⁷² <u>Prevent Pandemics. COVID-19 in Mongolia;</u> Horton R. 2020. COVID-19-what have we learned so far? *The Lancet.* 396(10265). pp.1789.

⁷¹ Caspian Policy Center. 2020. *The Caspian Region and the U.S. Engagement During and After the COVID-19 Crisis*. Washington.

⁷³ CDC. 2021. <u>Action Plan Public Health Workforce Development.</u>

thus are more prone to risks such as infection. Regional cooperation could be useful to share best practices in terms of training modules at undergraduate or postgraduate level including Continuous Professional Development and develop regional eLearning courses for specific skills needed in the region. While planning and implementing the respective training programs in CAREC countries, careful consideration should be given to the regional context and dynamics such as doctors and patients mobility across borders to access specialized medical services in neighboring countries, as well as availability of relevant institutions with advanced level expertise, which can serve as regional hubs for training of clinical personnel and public health professionals.

64. Of particular importance to improve detection of infectious diseases are effective laboratory practices that produce accurate results. This depends on continuous supervision and continuous medical education for midlevel health personnel as well as for doctors, updating and upgrading skills and procedural competencies in a coordinated way to ensure unified testing results. Existing regional initiatives (e.g., WHO EURO, PIP PC, Better Labs for Better Health initiative) as well as advanced level laboratories (e.g., Richard G. Lugar Center for Public Health Research in Georgia_Public Health Research Laboratory in Kazakhstan) can provide further leadership and guidance for improving skills of laboratory workforce in the region.⁷⁴

65. **Proposed actions.** Pillar 1 will focus on strengthening leadership and human resource capacity through promotion of a *more coordinated response to emergency public health threats and support of workforce skills.* Main areas of intervention may include the following:

- (i) Improve inter-ministerial and inter-sectoral coordination and governance in the CAREC region, including regional dialogue mechanisms, and mapping of status quo of IHR as well as respective knowledge and experience sharing among countries in the CAREC region.
- (ii) Strengthen capacity among policy makers, public health managers, planners as well as epidemiologists, and data scientists in health policy, planning, management and implementation of effective and gender-sensitive measures to respond to public health threats and emergencies, including the current COVID-19 pandemic, with a view to enhance strengthened resilience and pandemic response and preparedness including through regional capacity building and knowledge sharing opportunities and platforms, particularly promoting the leadership and governance ability of health policy makers regarding health emergencies;
- (iii) Establish and strengthen Emergency Operations Centers (EOCs) in the member countries to provide a central location from which to coordinate data collection and response to a public health threats at national level and support exchange and networking among regional EOCs to strengthen more coordinated response.⁷⁵
- (iv) Strengthen joint outbreak investigation amongst CAREC countries and support CAREC countries to carry out health emergency drills and cooperation.
- (v) Improve distribution of health workforce in CAREC countries, e.g., by developing capacity development plans for rural areas.
- (vi) Strengthen knowledge and skills of public health and epidemiological workforce (male and female) including mid-level health professionals (lab-technicians etc.), through regional webinars, as well as recommending skills-focused continuous medical education modules specifically targeting laboratory operations and methods, laboratory Quality Assurance/ Quality Control, laboratory biosafety and evidence base for epidemic countermeasures to control and contain key regional health threats.

⁷⁴ World Health Organization. 2018. Better Labs for Better Health – Strengthening Laboratory Systems in the WHO European Region. Geneva.; <u>Centers for Disease Control and Prevention. Georgia: A Neutral Hub Brings Disease Detectives Together</u>; <u>Global Biodefense. BSL 3 Research Laboratory Opens in Kazakhstan.</u>
⁷⁵ Center for Strategia & International Studies. Bolia Emergency Openational Centers

⁷⁵ <u>Center for Strategic & International Studies. Polio Emergency Operations Centers.</u>

- (vii) Improve technical skills for early warning, alert, and response in emergencies, including supporting CAREC member countries in the development of field-based tools (includes online, desktop and mobile application that can be rapidly configured and deployed) and training that includes female participants.
- (viii) Further explore options and possible piloting to implement pandemic risk financing.
- (ix) Improve research and appropriate best practice results on CDs and NCDs, especially from within the region, promoted through relevant regional research training opportunities provided by regional and international agencies, including study reports, webinars.

5.4.2. Pillar 2: Technical preparedness

66. Key challenges. At the onset of the pandemic, slow surveillance and lack of shared surveillance data between countries affected regional health security. There is a need to improve coordinated response through regional alignment in the planning and implementation of measures in response to public health threats including the current COVID-19 pandemic. During emergencies, existing national public health surveillance systems may be underperforming, disrupted or non-existent, become overwhelmed without an early warning system to detect and react rapidly to suspected disease outbreaks. Evidence from national data shows vast differences in how many tests are conducted per 100,000 people across CAREC member countries, as well as vast differences in national capacity for Polymerase Chain Reaction (PCR) testing and ability to keep surveillance testing capacity in line with escalating pandemic developments. National results from PCR testing show how the daily rate of positive tests run high, up to and above 20-30% in episodes during the past years in several CAREC countries.⁷⁶ When the daily rate of positive tests increases, this shows that the reported number of confirmed cases only represents a minor proportion of the total number infected, and consequently, there is a need to expand testing. WHO recommends testing volumes to be expanded, so daily rates of positive tests will not exceed 5%.

67. Given the high rate of positive PCR tests, only a small portion of infected are caught by the surveillance sampling and testing. That leaves a huge proportion of the pandemic undetected. This makes calculations of needed healthcare resources impossible from surveillance data. Differences in proportion of infections detected and several other complications due to significant inter- and intra-country differences in surveillance sampling, principles for selection of cases to test and choice of methods for analysis, make comparisons of epidemiological statistics between CAREC countries difficult. Therefore, a data- and facts-driven coordinated action to control, mitigate and contain the pandemic becomes very hard to formulate across the CAREC countries.

68. A regionally synchronized planning and operation of surveillance, using the same methods for sampling and analysis would thus be very helpful to enable a regional "joint grip" on the extent of the COVID-19 challenge. Such a joint regional approach with comparable data from countries, would help to guide decision-makers choose approaches to reduce risk for further spread of the disease. Cross-country access to and sharing of quality data is a critical prerequisite for guiding a coordinated response; this requires the development of proper data sharing platforms and data visualization tools as well as supporting the respective capacity building efforts.

69. Sufficient laboratory infrastructure is a critical element of enhanced surveillance and overall health systems capacity, particularly during pandemic threats. For COVID-19, there is

⁷⁶ Our World In Data. Accessed 21 September 2021. <u>https://ourworldindata.org/grapher/covid-19-positive-rate-bar?tab=table&country=VNM~TWN~NZL~AUS~ZAF~KOR~EST~~IND~ISL~TUN~CAN~ARG~JPN~PHL~ITA~~IDN~USA~GBR</u>

need for a surge capacity plan by establishing decentralized testing capacity in sub-national laboratories under the supervision of the national reference laboratory if available.⁷⁷ This is illustrated by the WHO-recommended goal to meet increasing epidemic spread by increasing the number of sampling and testing to keep the daily positive test rates below 2%. Using experience and statistical data from CAREC countries from the past year, planning for better surge capacity preparedness can be achieved.

70. Results of the national assessments conducted in CAREC countries revealed critical gaps in different components of laboratory quality management system (LQMS) such as Quality Control and Assurance measures of national laboratory networks, insufficient specimen transportation and referral, lack of integration of and interoperability between the health and laboratory information systems, amongst other. All the components of the LQMS including biosafety and biosecurity, equipment maintenance, quality control, quality assurance, external quality assurance, supply chain management with a specimen transportation system, information management, personnel management, and professional development must be functioning well to ensure that country's laboratory system is able to effectively respond to public health threats and emergencies. In addition, the pre-analytical part of laboratory testing, such as sample collection, training of personnel involved in sample collection, even when not performed by the laboratory need to be considered.

71. **Proposed actions.** Pillar 2 will focus on improving *technical preparedness* in the region. Areas of intervention may include the following:

- (i) improve shared electronic surveillance data, including standardization and sex-disaggregation of data across countries, risk communication, and explore development of a regional automated early warning system with dashboards which can generate signals or alerts when possible infectious disease outbreaks among humans and animals including anti-microbial resistance (One Health) occur.
- (ii) Strengthen national and regional laboratory networks and laboratory systems⁷⁸ for testing (as well as multi-functional equipment and methods for detecting potential pathogens, e.g., boosting PCR capacity and next generation sequencing capacity).
- (iii) Unify strategies of sampling to enable cross-country comparisons, improve capacity for referral transport of specimens and reduce turn-around time from sampling to result report, and capacity boosting for sensitivity, reliability through quality assurance and upgraded biosafety standards.
- (iv) Improve laboratory infrastructure ensuring proper laboratory workflow and management according to international quality and biosafety requirements, including through existing regional initiatives and hubs.
- (v) Support QMS implementation in laboratories through mentoring through trained national mentors.

5.4.3. Pillar 3: Surge in demands and access to supplies

72. **Key challenges.** An efficient end-to-end supply chain is critical to delivering quality affordable life-saving medicines when and where they are needed. Supply chain management encompasses all activities required to acquire and move health products from manufacture to point of use, including forecasting and procurement to storage and transportation with consideration for the financial and information flows required to move the products through the supply chain. Reducing inefficiencies across the supply chain increases the quality and timing of service delivery while freeing up much needed resources. In the CAREC region, such inefficiencies include limited competition in the market leading to constrained supplies and higher prices. Many of these inefficiencies were amplified during COVID-19 pandemic bringing the

⁷⁷ World Health Organization. 2020. *Laboratory testing strategy recommendations for COVID-19.*

⁷⁸ A network is the physical number of labs and their served catchment areas, served facilities or served populations. Lab systems includes functionalities of reporting, quality assurance and quality control mechanisms.

long-standing vulnerability of medical supplies into sharp focus. Additionally, global shortages of medicines and supplies were experienced and when they were available, the prices were very high, and quality not always assured.

73. Inadequate regulatory mechanisms and enforcement resulting in delayed registration and importation of products, while leaving the markets open to the entrance of poor quality and falsified medicines. Poor data quality and use, and lack of appropriate human resource capacity contributes to poor forecasting, and supply and demand planning resulting in imbalances in supply to meet the needs. Several gaps were revealed through the national assessments including too centralized, very complex and time-consuming procurement, limited supplier base, severe lack of medical oxygen at health facilities, insufficient electronic information systems to report stock-outs at health facilities in a timely manner, lack of knowledge and capacity to respond to the pandemic in terms of prioritizing purchase of supplies and equipment.

74. As COVID-19 spread across the globe, the demand outstripped the supply for medical supplies such as PPE, diagnostic tests, ventilators etc. and supply became even more constrained with nationalist behaviors locking in manufacturing capacity and restricting the exportation of key raw materials.⁷⁹ Supply chains are failing at all levels. Centralized storage for emergency products is absent in the CAREC region and many countries lack sufficient and appropriate cold chain equipment (ultra-cold chain freezers and temperature monitors) to store and transport temperature-sensitive vaccines. Coordination, best practice sharing, and research could be better adopted across the CAREC countries providing visibility across the end-to-end supply chain to enable more informed supply and demand planning ensuring product availability when and where they are needed.

75. **Proposed actions.** Pillar 3 will focus on *increasing capacity to meet surge demands* in the region. Areas of intervention may include the following:

- (i) Improve regulatory mechanisms, standards and procedures for medicines, laboratory equipment and supplies, e. g. through harmonizing policies and regulations for authorization, registration and importation of products, and development of and investment in regional cooperation mechanisms to strengthen regulatory capacity.
- (ii) Improve procurement activities e.g., procurement policies and procedures, standardization of supplier base, contracting and supplier performance management.
- (iii) Create more competitive and efficient market mechanisms to increase supply and reduce prices for medicines and supplies.
- (iv) Improve visibility and management of end-to-end procurement and supply chain from manufacturer through consumption i.e., regional coordination of procurement and supply chain management activities, alignment and harmonization of data standards and sharing of information and insights.
- (v) Streamline movement of medical goods in the region, especially during emergencies, through further research on movement of goods and exploring harmonization of importation and exportation of medicines and supplies, standardization and sharing of product master data, supply base and contracting processes.
- (vi) Develop procurement and supply management capacity among health policy makers and personnel in the health sector and align approach, training, and tools across the region.
 - (i) Develop Supply Chain Risk Management Plan.

⁷⁹ Miller FA, Young SB, Dobrow M, et al. 2021. Vulnerability of the medical product supply chain: the wake-up call of COVID-19. *BMJ Quality & Safety. 30(4). pp. 331-335.*

- (ii) Improve supply and stocks for emergency situations, including use of Virtual Control Rooms (e.g., situation rooms), joint opt-in procurement mechanisms; and
- (iii) Further develop options for regional manufacturing and stockpiles.

5.4.4. Pillar 4: Vulnerable population groups and border health

76. **Key challenges.** The current pandemic has uncovered the existing challenges for vulnerable population groups, be they poor, elderly, female or migrants. Millions of migrants from CAREC countries work outside their home countries and effective control measures are needed to control the spread of infectious diseases when they cross borders. In addition, social protection for labor migrants is not comprehensive, so that access to health care can be difficult. The lack of health insurance coverage for this group has burdened them even more and increased inequalities. In addition, the lack of accessibility to health services in border areas has broadened gaps for migrants, mobile populations and border communities and affected their health status.

77. Other critical gaps with important implications for migrants and mobile populations in the region include hospital bed shortages (e.g., due to the surge of COVID-19 cases) and insufficient legal frameworks and oversight mechanisms for quality improvement of COVID-19 services. The overall burden of CDs like HIV and TB among vulnerable population groups has been an ongoing threat, which has not been sufficiently addressed in the past and has been even more neglected due to the pandemic. Delivering sexual and reproductive health services to women, girls, and victims of GBV during the crisis has been proven to be a challenge for many countries, too. IPC is an area that is generally substandard in health facilities at all levels, due to poor infrastructure, lack of equipment, insufficient policies and regulations, etc. ⁸⁰ and is especially critical in border areas.

78. **Proposed actions.** The CAREC Health Strategy 2030 will focus on enhancing health services for migrant, border and vulnerable population groups through increased health and social protection mechanisms, an improved database on this target group and their health needs and a strengthened referral system that ensures continuity of care for migrants and border-crossing communities with communicable diseases. Areas of intervention may include the following:

- (i) Research on health needs of CAREC cross-border communities and mobile populations, including women and other vulnerable groups.
- (ii) Improve accessibility of health services while avoiding financial hardship and referral options to enhance continuity of care, especially with regards to primary health care, for labor migrants and mobile populations, crossing borders in high numbers, with special consideration of women's health needs.
- (iii) Improve good quality treatment for migrants with TB and HIV, and cross-border pan-CAREC agreement on eligibility of migrants for HIV and TB diagnosis, care and treatment.
- (iv) Explore strengthening or expanding agreements which target portability of benefits for migrants.
- (v) Explore regional mechanism for linking registration of documented migrants to social security services.
- (vi) Improve IPC measures including in hospitals and primary care facilities in border areas, such as evidence-based facility-adapted IPC guidelines and SOPs

⁸⁰ADB. 2021. Toward CAREC 2030: Enhancing Regional Cooperation in the Health Sector. A Scoping Study. Manila; ADB. 2021. COVID-19 Vaccine Support Project under the Asia Pacific Vaccine Access Facility: Report and Recommendation of the President: Due diligence on hazardous health care waste management. Manila; <u>Khan O.</u> Injection Safety in Central Asia. Thesis, Georgia State University, 2010.

- (vii) Improve the infrastructure and technical capacity of testing and quarantine facilities in border areas in the region, including for COVID-19 patients, to protect travelers and the population.
- (viii) Upgrade health facility infrastructure in border areas and cross-border economic corridors.
- (ix) Define minimum package of actions in response to public health threats in border areas and points of entry, including i) access to medical services including diagnostic services, ii) access to equipment and personnel for transporting infected travelers to an appropriate medical facility, iii) surveillance activities, iv) risk communication and social mobilization, v) environmental health (i.e., vector control, solid and liquid waste management, potable water and general sanitation) and vi) data management and information exchange in close collaboration with WHO.
- (x) Improve gender sensitive RCCE strategies to target and reach migrants, mobile populations and border communities effectively.⁸¹

5.4.5. Cross cutting issues: gender, digital health, and innovations

79. **Key challenges to gender.** Gender equality in the health sector requires much work in CAREC countries. Awareness of gender issues is rare (footnote 47). The pandemic has even deepened challenges, which had been existing prior to the COVID-19 outbreak: accessing health services, unequal earnings and job opportunities, mental health issues and domestic violence.

80. **Proposed actions.** The CAREC Health Strategy 2030 will focus on achieving greater attention to the health needs of women and taking them into account in designing services and analyzing data (footnote 5). Areas of intervention may include the following:

- (i) Improve sex-disaggregation of data in the CAREC region, particularly within CAREC WGH program.
- (ii) Inform about gender concepts, meanings, gaps, and implementation options in health projects.
- (iii) Include specific needs of women in health planning and designing of services.
- (iv) Improve RCCE strategies to address women's needs effectively (footnote 81).

81. **Key challenges for digital health.** Digital health is a key innovation and has the capacity to revamp healthcare systems, both public health, health security and clinical services efficiency across the region. Key challenges in this domain with respect to the CAREC countries include the ethical aspects of medical data management, to meet international conventions on patient's human rights as well as challenges in terms of needed infrastructure, interoperability, governance, and leadership. CAREC countries are at differing stages of digital readiness and maturity. The pandemic has significantly stressed existing ICT resources in these countries and has shown the importance of creating a robust health IT infrastructure to enable maximum connectivity in these countries.

82. The ability to keep tabs on hospital occupation, average bed days, and ICU occupation helps managers plan where and how to boost capacity to meet a surge in demand as during a pandemic and matching such electronic information to how interventions and mitigation efforts result or fail in "flattening the curve" are vital tools for health security and pandemic management. At the same time, personal rights to confidentiality and patient human rights need to

⁸¹ ADB. Guidelines for Regional Communication and Community Engagement (RCCE) Utilizing Social and Behavior Change (SBC) for COVID-19 Communication. Unpublished.

be protected in how these electronic information systems are constructed and used.⁸² Limited ICT network and interoperability, the need for strong commitment to the development of digital health human resource capacity, policies, and other ICT infrastructure to implement digital technologies does however remain a very real challenge.

83. To benefit from a wide variety of digital health tools and services, governments must decide about the sequencing of digital health development and implementation according to the needs of the country/region. In the circumstances of limited resources, the implementation of large-scale digital health projects that attempt to solve different medical, public health, healthcare financing and social care issues is not feasible. As a joint effort to improve structural instruments for digitalization, CAREC countries should seek opportunities to build sharable resources for digital health. Those resources could include data security and privacy guide-lines, policy for the digital identity of residents (incl. migrants), taxonomies and vocabularies for health data and data exchange, etc. In addition, a shared network of digital health training and education institutions would help in the capacity building of the CAREC region.

84. **Proposed actions.** The CAREC Health Strategy 2030 will focus on *strengthening health information systems*⁸³ in the CAREC region and *managing data jointly and more efficiently*. Areas of intervention may include:

- (i) Identify countries' digital health priorities and assess its digital health landscape as appropriate to suggest and support implementation of suitable digital health solutions.
- (ii) In partnership with willing CAREC member countries, conduct gaps assessment for achieving graded stepwise health system data interoperability, e.g. identify gaps currently hampering the ability of different health sector IT systems to "speak to each other" including between laboratory devices and applications (systems such as patient records and encounter registers) so that data can be accessed, exchanged, integrated and cooperatively used in a coordinated manner, within and across organizational, regional and national boundaries, to provide timely and seamless portability of information to optimize health security.
- (iii) Based on the gap analysis, propose health data exchange architectures, application interfaces and standards which enable data to be accessed and shared appropriately and securely across the complete spectrum of care in willing CAREC member countries and between when such sharing is decided to take place, within all applicable settings and with relevant stakeholders and provide necessary training.
- (iv) Launch practical experimental initiatives for regionally unified coding of health data for willing CAREC countries, through CAREC-wide promotion of WHO recommended International Classification of Disease ICD-10 (and upcoming ICD-11) and International Classification of Primary Care, to help ensure cross-country compatible and comparable data in national health IT systems IT and databases.
- (v) Engage in regional policy dialogues and knowledge exchange where information on successful digital approaches and policies to address challenges can be exchanged and fostered between countries.
- (vi) Promote and strengthen capacity on standardized and interoperable health information systems to overcome separate vertical systems, and different overlapping sources of data.
- (vii) Improve data management and data capture mechanisms, including quality of captured data capacity, analytical capacity, and presentation skills.

⁸² World Health Organization. 2012. Legal Frameworks for eHealth: Global Observatory for eHealth series. Volume 5. Geneva.; WHO. 2017. WHO Guidelines on Ethical Issues in Public Health Surveillance. Geneva.; Riso B, Tupasela A, Vears DF, Felzmann H, Cockbain J, Loi M, Kongsholm NCH, Zullo S, Rakic V. 2017. Ethical sharing of health data in online platforms - which values should be considered? Life Sci Soc Policy. 13(1). pp. 12.
⁸³ ADB. CAREC Digital Strategy 2030. Unpublished.

- (viii) Adopt methods to enable cross-border data sharing and use.
- (ix) Develop ways to enable digital leadership and digital skills among the top-level decision makers.
- (x) Develop a sustainable and realistic regional action plan of digital health implementation for willing CAREC countries.

85. **Key challenges for innovations.** Even though innovative models were developed and implemented in some countries during the current pandemic, other countries were missing sufficient technical capacity for adopting, implementing, and scaling up innovative models and solutions (footnote 37). Being able to rapidly adopt innovations is key to solving the current crisis and to prepare for future pandemics.

86. **Proposed actions.** The CAREC Health strategy will focus on *improving the* technical capacity for adopting, implementing, *and scaling up and sharing innovative models and solutions*. Areas of intervention may include:

- (i) Create awareness on existing national, regional, and global innovative solutions for mitigating health crisis like the current COVID-19 pandemic.
- (ii) Offer capacity building workshops and webinars on innovative solutions in the health sector to CAREC member countries.
- (iii) Explore the development of a fund for supporting innovations in emergencies.
- (iv) Support creation of a regional knowledge exchange platform to facilitate knowledge transfer and technical capacity building on health security, including:
 - (a) Organization and delivery of health services.
 - (b) Standardization and interoperability of health information systems.
 - (c) Procurement and supply chain management and quality of health products.
 - (d) Research, development, and implementation of RCCE and Social Behavior Change Communication (SBCC) programming.

6. IMPLEMENTATION MECHANISMS FOR CAREC HEALTH COOPERATION

6.1. Institutional setup

87. For the CAREC countries to develop regional cooperation in health, an institutional structure must be established. The CAREC institutional structure, shown in Figure 4 below, will be taken as a starting point for aligning and incorporating the appropriate institutional arrangements for the CAREC Health Strategy. At the top, the CAREC Ministerial Conference functions as the main high-level policy and decision-making body, responsible for providing strategic guidance on issues of regional relevance and accountable for the overall results of the CAREC Program. The Senior Officials' Meeting monitors progress on all operational clusters and sectors, recommends operational improvements, and ensures that the high-level decisions, made at the CAREC Ministerial Conference, are effectively implemented.



Figure 4: Proposed CAREC institutional arrangements for cooperation in health

88. At the sector level, the overall CAREC health work will be led initially by the CAREC WGH (see Appendix 5).⁸⁴ This group is composed of high-level representatives from the health-related government agencies with multidisciplinary expertise in various sectors including agriculture, environment who were appointed by each CAREC country since March 2021. The WGH would also include development partner representatives including WHO global and/or regional representatives, upon their willingness and availability. The CAREC Secretariat has been made responsible to provide technical, administrative, and organizational support during implementation of the CAREC Health Strategy 2030.

89. The WGH will be tasked to: (i) support the development and implementation of the CAREC Health Strategy 2030 and the Regional Investment Framework; identify and mobilize additional resources from other development partners for proposed regional investments in health; lead the planning and delivery of health cooperation projects and activities at the country level. (ii) assure adequate engagement of and coordination with regional actors such as other operational clusters and sector committees and/or working groups, other regional networks and groupings academic, educational or others; and (iii) contribute to the development

⁸⁴ Depending on the pace and scale of the progress, made by the working group, it can later evolve into a fullfledged sector committee, like in more advanced CAREC sectors of transport and energy.

and implementation of a supportive environment for regional health cooperation taking into account gender equality issues through linkages, as needed, with the CAREC Regional Gender Expert Group.

90. The WGH will be chaired by CAREC countries on a rotational basis following the CAREC chairmanship rules. The WGH, with support from the CAREC Secretariat, will be accountable to the CAREC Senior Officials' Meeting for delivering on the assigned tasks. It will also be responsible for regional action planning and development of health pipeline projects for inclusion in Regional Investment Framework 2022-2026. In addition, the WGH will develop a rolling biennial workplan for each strategic pillar which will detail output-based and time-bound actions toward agreed milestones. Outputs may include research, knowledge products, capacity building activities or policy-related actions, or other deliverables defined in the rolling workplan.

91. There will be regular reporting of implementation progress against the work plan. Results will guide forward planning and milestone review, as well as provide lessons for adjusting activities and implementation mechanisms. This process of reflection and review ensures flexibility during strategy implementation to respond to the evolving programming context. The WGH, through the CAREC Secretariat, will track and compile results for reporting within the CAREC Program. The WGH will be supported at the country level by the focal point—WGH Country Focal—nominated by each CAREC country, who will serve as the contact point for the CAREC Secretariat and the focal point for in-country liaison with the health ministry and related non-health agencies and sectors.

92. The institutional mechanism of the CAREC Program serves to facilitate and strengthen CAREC health cooperation within and beyond the health sector. Horizontal linkages between the CAREC WGH and other sector working groups and/or committees will be formed through a variety of means, including the participation of non-health sector stakeholders in WGH meetings, convening of cross-sector thematic discussions, and engagement of non-health stakeholders in project fact-finding and project preparation missions.

93. Vertical linkages between the WGH and the CAREC Senior Officials Meeting and CAREC Ministerial Meeting provide a mechanism to elevate the profile of health cooperation within the CAREC Program. Following the practices of other CAREC sectors, the opportunity to convene meetings of CAREC health ministers as appropriate on consensus base will be explored as a mechanism to support high-level policy dialogue and decision-making on issues critical to health cooperation in the region. The CAREC Institute will support the implementation of the CAREC Health Strategy 2030 through providing knowledge and technical analysis, including knowledge sharing among CAREC countries, as well as with developing member countries in other countries and regions.

94. Collaboration with the Regional Expert Working Group on gender issues according to the identified CAREC Gender Strategy health-related issues will be sought. These include strengthening surveillance systems across borders for control of CDs and NCDs and improving access of women and men to quality medicines at more affordable costs across the region. In addition, there can be exploration and sharing knowledge on new technologies and digital solutions such as cross-border tele-health and e-health services. This will enhance access, particularly of women, who have constrained mobility.

6.2. Cooperation and partnerships

95. **Stakeholder engagement** will be critical to enable the strategy implementation and to provide technical expertise and financing. In particular, the cooperation and support of those active in fields of regional cooperation in health will be sought. In each of the countries, such

stakeholders will likely include United Nations agencies, international finance institutions, bilateral development agencies, other development partners, civil society and community-based organizations, youth-led organizations, and academic institutions. In the CAREC region, those most likely to be involved include the WHO, UNICEF, CDC, Global Fund to fight AIDS, TB and Malaria, the World Bank, ADB, China International Development Agency and USAID.

96. Regional collaboration needs to be built on synergies among such agencies and existing initiatives through regular exchange of information and developing collaborative partnership frameworks to combine knowledge, skills, capabilities and explore new funding mechanisms. In addition, mechanisms for developing partnerships with private entities in key areas such as public-private partnerships and insurance, data collection and statistics, surveillance, clinical and management, education, and skills development will be explored. Different approaches will be needed for cooperating with different groups of partners. For example, development partners who may be involved in several existing activities or who may have a mutual interest in promoting regional cooperation on relevant health security topics can become partners in regional cooperation projects and capacity development initiatives. Collaboration with intergovernmental organizations may be sought through improved knowledge sharing and dialogue. Existing regional health initiatives could be expanded to include more CAREC countries, or used as a framework for health cooperation, e.g., ABEC, FELTP. Cooperation with local governments in border areas will be sought as appropriate and where they carry out important public health functions. Where possible cooperation with community-based organizations shall be explored to implement activities in border areas.

97. **Political commitment and policy dialogue**, understanding and agreement facilitated by health policy dialogue and coordination amongst CAREC countries will be required to guide and lead the implementation of the CAREC Health Strategy 2030. This may involve close coordination and communication between countries at several levels including developing agreements and facilitating relevant data sharing, and joint mechanisms for capacity building. Linked to this is the need for clear governance and leadership with efficiently functioning organizational structures. **Creating a virtual knowledge platform** for CAREC countries may be relevant for sharing ideas and enabling health cooperation.

98. According to the national assessments carried out, the common national institutions responsible for regional cooperation in the health sector may include Ministries of Health, the Health Committee of the Parliament, President's office, Prime Minister's office, and Ministry of Foreign Affairs. They support implementation of the respective policies and programs at operational level, through such agencies as Departments of International Cooperation, National Food Safety Agency, Sanitary and Epidemiological Control Committee etc. (see Appendix 1).

99. **Multisectoral cooperation** at national and local level is needed since health care, as evidenced by the current COVID-19 pandemic, requires action by several sectors including trade, tourism, environment, agriculture, customs control, and labor migration. This is particularly true for the CAREC group of countries, for whom there are shared borders through which the spread of disease requires collaborative measures - as promoted by the One Health initiative comprising environmental, animal, and human aspects - for prevention and containment (footnote 58).

100. **Geographic clusters** shall be encouraged for addressing health security issues among the CAREC countries where there are shared borders, political-cultural affiliations, and common interests. Geographic country clusters can facilitate effectively combining some activities and implementing agreements between certain countries. Based on immediate geographic proximity and shared borders, and on existing health-related alliances and agreements, the proposed clusters are selectively detailed in Box 6:

Box 6: Selected Proposed Geographic Clusters

- (i) Azerbaijan, Georgia, and Kazakhstan (Azerbaijan and Georgia share common borders and may cooperate in the Lugar Center, all three cooperate in One Health: participating in the Electronic Integrated Disease Surveillance System).⁸⁵
- (ii) Tajikistan, Uzbekistan, Kyrgyz Republic, Turkmenistan (share extensive common borders, language, culture, socio-economic factors, bilateral agreements related to cross-border TB prevention and control to facilitate surveillance and referral of infectious diseases.)⁸⁶
- (iii) Mongolia, PRC (share common border, participate in similar projects on aligning food safety, animal health and plant health with the World Trade Organization's SPS Agreement, similar infectious disease surveillance and investigative response initiatives).⁸⁷
- (iv) Azerbaijan, Georgia, Kazakhstan, Kyrgyz Republic, Pakistan, Uzbekistan, and Mongolia implemented join the FELTP program.⁸⁸
- (v) PRC, Pakistan (vaccine related activities: NIH Pakistan cooperation with CanSinoBio (China-based vaccine developer) and the Beijing Institute of Biotechnology.⁸⁹
- (vi) Azerbaijan, Kazakhstan, Kyrgyz Republic, Tajikistan, Turkmenistan, Uzbekistan (develop ideas for joined actions under the United Nations SPECA.⁹⁰
- (VII) Kazakhstan, Kyrgyz Republic, Tajikistan, Turkmenistan, Uzbekistan join the Central Asian Leadership Program of education for sustainable development.⁹¹
- (VIII) Countries along economic corridors such as ABEC.

6.3. Capacity support

101. Through the CAREC health initiative, ideas will be generated for **training and knowledge sharing** activities. Potential study tours or simulation exercises may enhance the capacity of relevant leaders and promoters of the CAREC health initiative. One approach to be considered for regional health capacity building is to explore strategic **regional partner-ships** – either within CAREC or outside the region, such as China CDC and the China National Health Development Research Center in PRC, the Robert Koch Institute in Germany or the Center for Global Health at the Graduate Institute of International and Development Studies in Switzerland with expertise in health security, health diplomacy and other areas to support implementing regional cooperation. In addition, the role of the CAREC Institute in facilitating capacity development and coordination in the health sector could be further explored.

102. **Twinning** for experience and procedural how-to-do skills-sharing is another approach worth exploring. This could include both, institutional twinning, and with professional twinning between specialists from CAREC countries and with input of international "twin" specialists from other countries in providing technical assistance (TA) to various CAREC regional or country-centered efforts to build capacity. This could involve (i) TA for experience exchange in adapting clinical practice guidelines to match current antibiotic resistance situations, (ii) twinning in exchange networking for lab specialists or (iii) twinning among decision-makers in skills and methods to interpret epidemiological data for guiding pandemic containment measures.

103. **Research and knowledge products** can be developed to help ensure that health activities are feasible and sustainable. There should be an emphasis on basing future projects

⁸⁹ Reuters. <u>Pakistan produces Chinese CanSinoBio COVID vaccine, brands it PakVak</u>.

⁸⁵ Burdakov, A. Ukharov, and T.G. Wahl. 2013. One Health Surveillance with Electronic Integrated Disease Surveillance System. *Online Journal of Public Health Information*. 5 (1). pp. e199.

⁸⁶ Stop TB Partnership. Press Release: <u>Central Asia addresses cross-border Tuberculosis Prevention and Control</u> <u>Among Migrants.</u>

⁸⁷ ADB. 2015. Henan Sustainable Livestock Farming and Product Safety Demonstration Project. Manila; ADB. 2015. Regional Upgrades of Sanitary and Phytosanitary Measures for Trade Project. Manila.

⁸⁸ National Institute of Health. <u>Field Epidemiology & Laboratory Training Program (FELTP).</u>

⁹⁰ UNECE. United Nations Special Programme for the Economies of Central Asia (SPECA).

⁹¹ Regional Environmental Centre for Central Asia. <u>The Central Asian Leadership Program of Education for Sustainable Development (Calpesd).</u>

around regional cooperation on the best available evidence. Knowledge products may serve to build capacity in CAREC countries in appropriate topics and fields of interest to countries.

6.4. Regional investment framework

104. To support the implementation of the CAREC Health Strategy 2030, a regional investment framework for 2022-2026 will be developed to guide partner investments and meet the gap in effectively addressing key regional needs, including protecting vulnerable populations in border areas. The investment framework will serve as a tool for prioritizing projects and will allow for greater coordination among development partners and mobilization of resources. The investments shall cover regional projects and initiatives under the four strategic pillars. It will detail relevant project proposals and outline the investment case of each. The framework will include potential public-private partnerships if appropriate, with indicative budgets, costbenefit analyses, and recommendations for including gender-sensitive elements.

105. In recognition of the varying levels of development and capacity of CAREC countries, flexibility will be needed allowing two or more countries to implement regional projects and initiatives. CAREC health cooperation projects will form an integral part of the Regional Investment Framework 2022-26. Projects included in this framework will align with the CAREC Health Strategy priorities and address criteria for regionality, that is, projects that contribute to CAREC health cooperation outcomes through either:

- (i) A joint initiative (cluster) of two or more CAREC countries, or
- (ii) A single country initiative that has a clear impact on other CAREC countries.

106. The investment framework will be updated on a regular basis to guide programming and mobilize development partner resources. The Regional Investment Framework 2022-26 will include initiatives financed by ADB, CAREC governments, other development partners, and initiatives for which a financing source will be identified.

7. MONITORING OUTCOMES OF CAREC HEALTH STRATEGY

107. The CAREC WGH will be responsible for monitoring the implementation of the health strategy and investment framework on an annual basis and for proposing adjustments as needed based on countries' emerging needs and priorities. The monitoring framework for CAREC health cooperation is shown below (see chapter 6.1). The framework sets out selected indicators under each of the strategy's four pillars and cross-cutting themes, which capture key achievements of CAREC health cooperation. Several SDG indicators are included in the framework, linking the strategy to higher-level outcomes. Improvements in these SDG-linked indicators are only likely to be apparent over the medium- to long-term and are not attributable solely to programming under the CAREC Health Strategy.

108. An operational results framework will be developed in more detail and will further specify the output and outcome level indicators contained in the summary results framework, providing a more specific measure of accomplishments directly attributable to CAREC health cooperation projects and activities. The results framework is aligned with the health sector outputs and outcomes contained in the wider CAREC Program Results Framework. In this way monitoring outcomes of CAREC health cooperation will inform progress toward the CAREC program overall results framework.⁹²

7.1. Results Framework

	Goal	Indicator	Base- line	Source
		By 2030: Incidence of EIDs among population	Total CAREC COVID- 19 cases in 2021	CAREC coun- tries and Sec- retariat
Enhanced regio	nal health security	Average IHR score of CAREC coun- tries		National health strate- gies/plans
		Number of CAREC countries that in- corporate joint regional approaches and cross-sector activities in their UHC and/or health sector strategies or plans*	To be defined (TBD)	CAREC re- ports
Strategic Pillar	Outcome	Indicators	Base- line	Source
		Coordination and Governance: Intersectoral Support Framework is established	0	CAREC Sec- retariat
1. Leadership and Human	Strengthened re- gional leadership, coordination and	ducted under the CAREC health strat- egy	0	CAREC Sec- retariat
pacity	workforce	Workforce skills and capacity: Number of health-related personnel (sex-disaggregated) trained through CAREC support to address issues re- lated to health security*	TBD	CAREC coun- tries and Sec- retariat

Table 4: CAREC health strategy results framework

⁹² <u>Central Asia Regional Economic Cooperation Program. Program Results Framework.</u>

Goal		Indicator	Base- line	Source
Strategic Pillar	Outcome	Indicators	Base- line	Source
2. Technical Preparedness	Improved surveil- lance and labora- tory infrastructure	Surveillance Response: Number of CAREC countries using harmonized surveillance data and common analysis criteria	TBD	CAREC coun- tries and Sec- retariat
		Laboratory infrastructure: Number of CAREC countries with di- agnostic laboratories which have rec- ognized capacity for providing high quality PCR analysis	TBD	CAREC coun- tries and Sec- retariat
Strategic Pillar	Outcome	Indicators	Base- line	Source
		<u>Regulatory Mechanisms:</u> Regional cooperation mechanism es- tablished to strengthen regulatory ca- pacity	0	CAREC Sec- retariat
3. Surge in de- mands and ac- cess to sup- plies	Increased capacity to access supplies and meet surge demands	Procurement Mechanisms: Number of regional procurement mechanisms developed (information sharing to actual procurement)	0	CAREC coun- tries and Sec- retariat
		Supply Chain Management: Regional Supply Chain Risk Manage- ment Plan developed	0	CAREC coun- tries and Sec- retariat
Strategic Pillar	Outcome	Indicators	Base- line	Source
4. Vulnerable population groups and border health	Enhanced health services for mi- grant, border com- munities and vul- nerable groups	<u>Access</u> : Research conducted on needs of CAREC cross-border communities and mobile populations, including women and vulnerable groups	0	CAREC coun- tries and Sec- retariat
		Concept note for regional mechanism for linking registration of documented migrants to social security services prepared	0	CAREC coun- tries and Sec- retariat
		Burden of disease: Number of regional collaboration initi- atives for cross-border support to mi- grants with chronic infectious dis- eases (e.g., TB, HIV)	TBC	CAREC coun- tries and Sec- retariat
		Infection Prevention and Control: Number of gender sensitive RCCE strategies developed to target mi- grants, mobile populations and border communities	0	CAREC coun- tries and Sec- retariat
	Outcomes	Indicators	Base- line	Source
Cross Cutting Themes	Sufficient health in- formation systems, data management, regional knowledge sharing and inno- vation capacity.	Information technology/innovation: Number of nationally agreed vision and roadmaps for the interoperability of information systems	TBD	CAREC coun- tries and Sec- retariat

	Goal	Indicator	Base- line	Source
	Disaggregation of data by gender as- sured; specific needs of women considered in	<u>Gender</u> : Number of CAREC countries with ca- pacity to collect sex-disaggregated routine surveillance data on EIDs.	TBD	CAREC coun- tries and Sec- retariat
	health planning and design of ser- vices and infra- structure	Research conducted on the sex-dif- ferentiated effects of the outbreaks and pandemics especially on female health workers, patients, and female- headed households.	0	CAREC coun- tries and Sec- retariat
	Outcome	Indicator	Base- line	Source
Institutions and govern- ance	Institutional plat- form for regional health cooperation established*	Number of joint regional health solu- tions developed under CAREC*	0	CAREC Sec- retariat

*Aligned with CAREC Program Results Framework

Appendix 1: Strategic Pillars and Details of Objectives

Strategic Objective 1.1 – Coordination and governance Improved inter-ministerial and multisectoral policy coordination and international support and health system governance capacity in the CAREC region to respond to epidemic and pandemic health threats

Key Actions

- (i) Improve inter-ministerial and inter-sectoral coordination and governance in the CAREC region, including regional dialogue mechanisms, and mapping of status quo of IHR as well as respective knowledge and experience sharing among countries in the CAREC region.
- (ii) Establish and strengthen Emergency Operations Centers (EOCs) in the member countries to provide a central location from which to coordinate data collection and response to a public health threats at national level and support exchange and networking among regional EOCs to strengthen more coordinated response.⁹³
- (iii) Strengthen joint outbreak investigation amongst CAREC countries and support CAREC countries to carry out health emergency drills and cooperation.
- (iv) Further explore options and possible piloting to implement pandemic risk financing.

Other potential aspects for cooperation and improvement:

- (v) Develop an Intersectoral Support Framework to ensure a coordinated approach to managing public health emergencies across partners and sectors.
- (vi) Information sharing & capacity building, e.g., for outbreak preparation (workshops, regional trainings).
- (vii) Re-emerging infectious diseases.
- (viii) Establishing transportation networks.
- (ix) Mapping of status quo of International Health Regulations in the CAREC region.

Strategic Objective 1.2 – **Workforce skills and capacity**: Sufficient workforce skills and capacity, especially in public health emergency leadership, public health, epidemiology and research, for planning and implementing effective measures and innovations in response to public health threats including the current COVID-19 pandemic

Key Actions

- (i) Strengthen capacity among policy makers, public health managers, planners as well as epidemiologists, and data scientists in health policy, planning, management and implementation of effective and gender-sensitive measures to respond to public health threats and emergencies, including the current COVID-19 pandemic, with a view to enhance strengthened resilience and pandemic response and preparedness including through regional capacity building and knowledge sharing opportunities and platforms, particularly promoting the leadership and governance ability of health policy makers regarding health emergencies;
- (ii) Strengthen knowledge and skills of public health and epidemiological workforce (male and female) including mid-level health professionals (lab-technicians etc.), through regional webinars, as well as recommending skills-focused continuous medical education modules specifically targeting laboratory operations and methods, laboratory Quality Assurance/ Quality Control, laboratory biosafety and evidence base for epidemic countermeasures to control and contain key regional health threats.
- (iii) Improve distribution of health workforce in CAREC countries, e.g., by developing capacity development plans for rural areas.

⁹³ <u>Center for Strategic & International Studies. Polio Emergency Operations Centers.</u>

- (iv) Improve technical skills for early warning, alert, and response in emergencies, including supporting CAREC member countries in the development of field-based tools (includes online, desktop and mobile application that can be rapidly configured and deployed) and training that includes female participants.
- (v) Improve research and appropriate best practice results on CDs and NCDs, especially from within the region, promoted through relevant regional research training opportunities provided by regional and international agencies, including study reports, webinars.

Other potential aspects for cooperation and improvement:

- (vi) Help CAREC health initiative to select key topics for regional joint efforts, e.g., the regional challenge of rising cerebrovascular stroke deaths due to hypertension and diabetes (as well as other NCD priority areas).
- (vii) Support CAREC health initiative to develop recommendations for the region, based on what has proven to reduce risk for NCDs (eg cerebrovascular disease morbidity and mortality) elsewhere in the world.
- (viii) Support the establishment of regional mechanisms for identification and funding of research and development activities in healthcare in relevant high priority areas (e.g., MDR-TB).
- (ix) Support regional and country-specific formative research on knowledge, attitudes, and practices related to healthcare service demand, infections disease prevention, vaccines, and other regional health issues.
- (x) Establish regional mechanisms for identification and funding of research and development activities in healthcare in relevant high priority areas (e.g., focus on MDR-TB; also expansion of research programs with the involvement of regional offices of CDC (epidemiologists), SORT IT/TDR/WHO Tuberculosis/ HIV), ADB Japan scholarship program).
- (xi) Improve capacity for implementation and monitoring and evaluation of new or innovative products and approaches.
- (xii) Establish the CAREC platform as forum for regional meetings of epidemiologists, infectious disease doctors and representatives of the scientific community aimed at a constant exchange of knowledge, experience and skills on innovative solutions to fight infections, technological developments and results achieved.
- (xiii) Establish grant financing mechanism for joint studies addressing population health needs in the region (e.g., health inequalities and development of regional health inequality standard indicators, poverty-related disease, barriers to COVID-19 vaccination, health needs of most vulnerable population groups, etc.).
- (xiv) Establish a roster of national/regional experts by the respective technical area.
- (xv) Deploy experts across the region in case of public health emergency and need.
- (xvi) Offer capacity training workshops and seminars to public health clinical and non-clinical workforce – both virtually or on the ground – to further expand their knowledge on public health crisis situations⁹⁴, build on successful experience of CDC-supported FELTPs in the region (e.g., he South Caucasus Field Epidemiology and Laboratory

⁹⁴ Some CAREC countries (Azerbaijan, Georgia, and Ukraine, and in Afghanistan, Kazakhstan, Kyrgyz Republic, Pakistan, and Uzbekistan) have implemented the Central Asia Field Epidemiology and Laboratory Training Program (FELTP), which is supported by the Training Programs in Epidemiology and Public Health Interventions Network (TEPHINET) – a professional network of 73 field epidemiology training programs, including those with laboratory and veterinary components, working across more than 100 countries.⁹⁴ FELTP focuses on applied epidemiology, disease surveillance, outbreak response, laboratory methods, and program evaluation with additional courses in study design and scientific writing. While enrolled, residents continue working in their respective countries' health systems, and are well-positioned to serve as first responders to outbreaks and as leaders and mentors for future in-country specialists in field epidemiology. (Box 5; (ii))

Training Program),⁹⁵ which is designed to be adaptable to the needs of any given country in the region, where there exist many fundamental similarities in the skills and knowledge required by public health workers.

- (xvii) Support countries in harmonization of policies and strategies for medical education/training/curriculum as well as licensing and registration. Similarly, harmonization of policies& strategies for procurement and supply chain education and training.
- (xviii) Support countries in exchanging information on residency training programs in selected priority areas such as infectious diseases, family medicine.⁹⁶
- (xix) Support countries in improving the quality of medical education *at all levels* including postgraduate medical education and continuous professional development.
- (xx) Support development of generic online tools for implementation of training programs, which can be used for all fields and specialties of medicine and public health.
- (xxi) Support HRH planning to ensure preparedness for response to various public health threats, enhance surge capacity, and ensure a sufficient supply and deployment of health workers, including across borders.

<u>Ideas Provider</u>: Ideas on preparedness and resilience of health workforce might be found in the special Issue on healthcare workforce around the globe in the International Journal on Health Planning and Management⁹⁷

Pillar 2: Technical preparedness

Strategic Objective 2.1 – **Surveillance response**: Effective surveillance response to public health threats including the current COVID-19 pandemic (e.g., improve surveillance systems, explore regional dashboards with automated early warning system, and regionally aligned information materials for awareness on CDs

Key Actions

- (i) improve shared electronic surveillance data, including standardization and sex-disaggregation of data across countries, risk communication, and explore development of a regional automated early warning system with dashboards which can generate signals or alerts when possible infectious disease outbreaks among humans and animals including anti-microbial resistance (One Health) occur.
- (ii) Unify strategies of sampling to enable cross-country comparisons, improve capacity for referral transport of specimens and reduce turn-around time from sampling to result report, and capacity boosting for sensitivity, reliability through quality assurance and upgraded biosafety standards.
- (iii) Implement regional dashboards, which provide epidemiologists in the public health sector in the CAREC region an *automated early warning system* by generating signals or alerts when they detect a possible infectious-disease outbreak among humans & animals including anti-microbial resistance (One Health). During emergencies, existing national public health surveillance systems may be underperforming, disrupted or non-

⁹⁵ TEPHINET. South Caucasus Field Epidemiology and Laboratory Training Program.

⁹⁶ Suggestions for how to support rapid learning for healthcare workers could be found here: Engelbrecht B, Lucy G, Pierre B, et al. 2021. Prioritizing people and rapid learning in times of crisis: A virtual learning initiative to support health workers during the COVID-19 pandemic. *Int J Health Plann Manage. 36*(*S1*). *pp 168-173*.

⁹⁷ Kuhlmann E, Dussault G, Correia T. 2021. Special Issue: Global health and health workforce development: Education, management and policy during the COVID-19 crisis and beyond. *Int J of Health Planning and Management*. 36(S1). pp. 1-203.

existent; they may quickly become overwhelmed; thus, it crucial to immediately establish an early warning system to detect and react rapidly to suspected disease outbreaks.⁹⁸

Other potential aspects for cooperation and improvement:

- (iv) Establish a regional dialogue about shared approaches to surveillance sampling and testing, including promotion of sentinel surveillance, to allow cross-country comparative and compatible COVID-19 statistics, thus building a common data-platform for cross-country interventions and mitigation efforts.
- (v) Help ensuring access to and *sharing of electronic surveillance* data between countries in the region (including standardization of data across countries as well as region wide access to electronic early warning, surveillance, and risk communication systems).
- (vi) Help *implementing standardized surveillance systems* in CAREC countries including One Health
- (vii) Provide technical support to member countries to strengthen early warning, alert and response in emergencies, including in the development of field-based tools (includes online, desktop and mobile application, that can be rapidly configured and deployed) training, etc.
- (viii) Support establishment of *operational support platforms* so that EOCs can facilitate the work of all the technical pillars of the response (such as epidemic management, RCCE; surveillance, contact tracing, and case investigation; travel, trade, and points of entry; laboratories and diagnostics; infection prevention and control; clinical management; maintaining essential health systems).
- (ix) Support/enable effective integration/ participation of the newly established EOCs into the existing regional coordination mechanisms and platforms (e.g., through WHO regional offices; UN Development Coordination Office Regional Directors); assess the implementation/ operational gaps of these mechanisms and provide technical/ programmatic support as needed.
- (x) Strengthen regional dialogue and approaches for supporting dynamic and effective coordination efforts (e.g., introduction of regional online communication and knowledge sharing platform, through rotation of the responsibility for maintaining up to date "regional data compilation/ sharing" among individual country EOCs).
- (xi) Support development of regional handbook for *awareness* on communicable disease and pandemic control, including risk communication, vaccines, etc.
- (xii) Support regional capacity development in SBCC and RCCE.

Ideas Provider: EOC alert system, Pakistan-EOC;

<u>Building on</u>: Regional Inception Workshop suggestions; Cluster Meetings, National Assessments.

Strategic Objective 2.2 – **Laboratory infrastructure**: Sufficient laboratory infrastructure and management according to international quality and biosafety requirements.

Key Actions

(i) Strengthen national and regional laboratory networks and laboratory systems⁹⁹ for testing (as well as multi-functional equipment and methods for detecting potential pathogens, e.g., boosting PCR capacity and next generation sequencing capacity).

⁹⁸ World Health Organization. 2019. Health Cluster Coordination Training. Brazzaville.

⁹⁹ A network is the physical number of labs and their served catchment areas, served facilities or served populations. Lab systems includes functionalities of reporting, quality assurance and quality control mechanisms.

- (ii) Improve laboratory infrastructure ensuring proper laboratory workflow and management according to international quality and biosafety requirements, including through existing regional initiatives and hubs.
- (iii) Support QMS implementation in laboratories through mentoring through trained national mentors.

Other potential aspects for cooperation and improvement:

- (iv) Provide technical support in the assessment and establishment of testing capacity for novel emerging pathogens, including planning for surge capacity by establishing decentralized testing capacity in sub-national laboratories under the supervision of the national reference laboratory.
- (v) Explore options to engage private laboratory services or the academic sector to address the gaps such as limited testing facilities, by considering giving timely access to testing for people living in remote/ border areas, through using mobile laboratories as well as point-of-care lab equipment.
- (vi) Support development and implementation of regional quality assurance/control mechanisms including implementation of laboratory quality management standards (guidelines, SOPs, training.).
- (vii) Support LQMS strengthening through comprehensive assessments, strategic and operational planning as well as supporting implementation (regional laboratory experts pool, regional training centers, etc.).

<u>Ideas Provider:</u> Making use of results from ABEC reference lab project for the implementation of further reference labs within CAREC.¹⁰⁰

Pillar 3: Surge demands and access to supplies

Strategic Objective 3.1 – Regulatory mechanisms: Effective regulatory mechanisms and standards for medications and supplies.

Key Actions

- (i) Improve regulatory mechanisms, standards and procedures for medicines, laboratory equipment and supplies, e. g. through harmonizing policies and regulations for authorization, registration and importation of products, and development of and investment in regional cooperation mechanisms to strengthen regulatory capacity.
- (ii) Create more competitive and efficient market mechanisms to increase supply and reduce prices for medicines and supplies.
- (iii) Improve visibility and management of end-to-end procurement and supply chain from manufacturer through consumption i.e., regional coordination of procurement and supply chain management activities, alignment and harmonization of data standards and sharing of information and insights.
- (iv) Streamline movement of goods in the region, through harmonization of importation and exportation of medicines and supplies, standardization and sharing of product master data, supply base and contracting processes.

Other potential aspects for cooperation and improvement:

(v) Adopt standards e.g. Global Traceability standards, Product Catalogs, etc., enabling regional product verification and traceability.

¹⁰⁰ ADB.2018. Assessment report for diagnostic and reference laboratory functions in national laboratory systems in the Kazakhstan and Kyrgyz Republic. Manila.

Strategic Objective 3.2 – Procurement mechanisms: *Efficient national and regional procurement mechanisms for medications and supplies.*

Key Actions

- (i) Develop procurement and supply management capacity among health policy makers and personnel in the health sector and align approach, training, and tools across the region.
- (ii) Improve procurement activities e.g., procurement policies and procedures, standardization of supplier base, contracting and supplier performance management.
- (iii) Further develop options for regional manufacturing and stockpiles.

Other potential aspects for cooperation and improvement:

- (iv) Set up of regional coordination mechanisms to share information, best practices, tools, convene discussions, etc.
- Improve procurement and supply chain policies and procedures to support more competitive markets, with consideration for adoption of procurement marketplaces, international procurement agents, etc.
- (vi) Digitize procurement and supply chain activities to provide end to end visibility enabling more effective real time decision making.
- (vii) Establish a regional procurement facility which can provide market visibility, secure supply, negotiate good prices and guarantee quality. i.e. Opt In Emergency Procurement
- (viii) Establish emergency use procurement policies to enable quicker access to medicines and supplies, i.e. novel Dx, Vx etc.
- (ix) Simplify procedures/remove barriers for customs clearance and importing/exporting of health products between countries in the region
- (x) Start longer term planning for resource pooling to build a regional manufacturing capacity (PPE, diagnostics, oxygen, ventilators, labs, tests, drugs, vaccines)

Strategic Objective 3.3 – Supply chain management: Reliable supply chain management that assures sufficient supply/stocks for emergency situations.

Key Actions

- (i) Improve supply and stocks for emergency situations, including use of Virtual Control Rooms (e.g., situation rooms), joint opt-in procurement mechanisms
- (ii) Develop Supply Chain Risk Management Plan

Other potential aspects for cooperation and improvement:

- (iii) Establish regional virtual situation room providing visibility of procurement and supply chain enabling real time decision making ensuring supplies can meet the demand
- (iv) Explore and assess vulnerabilities across the medical supplies supply chain from raw material availability, storage, transportation, policies & regulations, and HR.

Pillar 4: Vulnerable population groups and border health

Strategic Objective 4.1 – Access: Improved access to health services (including COVID-19 vaccination) and cross-border referrals.

Key Actions

Issues:

- (i) Research on health needs of CAREC cross-border communities and mobile populations, including women and other vulnerable groups.
- (ii) Improve accessibility of health services while avoiding financial hardship and referral options to enhance continuity of care, especially with regards to primary health care, for labor migrants and mobile populations, crossing borders in high numbers, with special consideration of women's health needs.
- (iii) Define minimum package of actions in response to public health threats in border areas/ points of entry, including i) access to medical services including diagnostic services, ii) access to equipment and personnel for transporting infected travelers to an appropriate medical facility, iii) surveillance activities, iv) risk communication and social mobilization, v) environmental health (i.e., vector control, solid and liquid waste management, potable water and general sanitation) and vi) data management and information exchange in close collaboration with WHO.
- (iv) Explore strengthening or expanding agreements which target portability of benefits for migrants.
- (v) Improve the infrastructure and technical capacity of testing and quarantine facilities in border areas, including for COVID-19 patients, to protect travelers and the population.
- (vi) Upgrade health facility infrastructure in border areas and cross-border economic corridors.
- (vii) Improve gender sensitive RCCE strategies to target and reach migrants, mobile populations and border communities effectively.¹⁰¹
- (viii) Explore regional mechanism for linking registration of documented migrants to social security services.

Other potential aspects for cooperation and improvement:

- (ix) Promote a regional multi-sectoral approach for working with migrants (i.e., customs, police services, health, and social services, etc.)
- (x) Improve data on specific needs of mobile populations through formative research.

<u>Ideas Provider/Building on</u>: Regional Inception Workshop suggestions, Scoping Study; Thailand's Migrants Health insurance scheme; regional mechanism for linking registration of documented migrants to social security services, possibly building on the CIS electronic card for migrants¹⁰²; how regular immigrants and stateless persons in the territory of the Republic of Kazakhstan have the right to free medical assistance; Cluster Meetings

Strategic Objective 4.2 – Burden of disease: Decreased burden of CDs among migrants, border communities and vulnerable population groups.

Key Actions

 Improve good quality treatment for migrants with TB and HIV, and cross-border pan-CAREC agreement on eligibility of migrants for HIV and TB diagnosis, care and treatment.

Other potential aspects for cooperation and improvement:

 Support design and implementation of cross-border mobile health services (e.g., addressing large volume of cross-border transport with trucks at Mongolia's border with PRC, and with Russia and Kazakhstan, where truck drivers practically live in their trucks with very poor access to sanitary conditions, and poor or no access to healthcare services)

¹⁰¹ ADB. Guidelines for Regional Communication and Community Engagement (RCCE) Utilizing Social and Behavior Change (SBC) for COVID-19 Communication. Unpublished.

¹⁰² CAREC members of the Commonwealth of Independent States include Azerbaijan, Kazakhstan, the Kyrgyz Republic, Tajikistan, and Uzbekistan. ADB. 2021. *Toward CAREC 2030: Enhancing Regional Cooperation in the Health Sector. A Scoping Study.* Manila.

- (iii) Support the provision of mobile ambulances in border areas to broaden services for migrants.
- (iv) Support the provision of basic medical items for migrants crossing borders.
- (v) Provide transportation means for mobile populations to care facilities.
- (vi) Strengthen regional mechanisms for addressing highly prevalent infectious diseases like TB and HIV.
- (vii) Implement a regional collaboration for trans-border regional projects to support migrants with chronic diseases such as HIV, TB, Malaria.¹⁰³
- (viii) Improve access to good quality TB drugs as well as adequate access to transborder health services and ensure quality of care for patients with these diseases.
- (ix) Create a medical passport issued by accredited facilities (e.g., digital), like an electronic record (e.g., Russia and the CAR countries)
- (x) On the long run, establish a regional institute to facilitate regional cross-border collaboration on zoonoses as well as TB, HIV. This institute could also serve as a knowledgesharing platform for the region.

Ideas Provider/Building on: Regional Inception Workshop suggestions; Scoping Study

Strategic Objective 4.3 – Infection prevention and control (IPC): Effective infection prevention and control measures in border regions to protect travelers and the population including for COVID-19 cases.

Key Actions

(i) Improve IPC measures including in hospitals and primary care facilities in border areas, such as evidence-based facility-adapted IPC guidelines and SOPs

Other potential aspects for cooperation and improvement:

- (ii) Establish a follow-up system for patients crossing borders with infectious diseases that ensures continuity of treatment for migrants and border-crossing communities with communicable diseases.
- (iii) Conduct assessments for compliance with the IHR core capacity requirements at designated airports, ports, and ground crossings.¹⁰⁴
- (iv) Identify ground crossings of mutual interest in border areas and establish cross-border collaborative agreements.
- (v) Improve the infrastructure and technical capacity of testing and quarantine facilities in cross-border areas in the region.

Cross Cutting Issues

¹⁰³ The regional collaboration could build on the already existing collaboration between Kazakhstan, the Kyrgyz Republic, and Tajikistan. They signed agreements on cross-border cooperation for TB- and MDR-TB control, prevention and care among migrant workers from Central Asia, and on the establishment of a mechanism for exchanging information on TB patients among countries through the Euro WHO TB electronic platform (tbconsilium.org). These agreements were approved as a result of a three-year program initiated in Kazakhstan in late 2014 with support from the Global Fund to Fight AIDS, Tuberculosis, and Malaria (the Global Fund); Project HOPE; the WHO; International Organization for Migration (IOM); the Joint United Nations Programme on HIV/AIDS; and the International Federation of Red Cross and Red Crescent Societies. The program is aligned with WHO recommendations for cross-border TB control in Europe and Kazakhstan's national plan to combat TB. A potential entry point for further regional cooperation and integration in this area under CAREC is to deepen the regional dialogue and expand these agreements to engage more countries (information retrieved from reference (62) ADB. 2021. *Toward CAREC 2030: Enhancing Regional Cooperation in the Health Sector. A Scoping Study.* Manila).

¹⁰⁴ World Health Organization. 2009. International Health Regulations (2005). Geneva.

Gender

Strategic Objective – **Gender:** Disaggregation of data by gender assured; specific needs of women considered in health planning and design of services and infrastructure

Key Actions

- (i) Improve sex-disaggregation of data in the CAREC region, particularly within CAREC WGH program, by gender, including transgender.
- (ii) Inform about gender concepts, meanings, gaps, and implementation options in health projects.
- (iii) Include specific needs of women in health planning and designing of services.
- (iv) Improve RCCE strategies to address women's needs effectively (footnote 81).

Digital Health

Strategic Objective – Information technology (IT): Sufficient health information systems, data management, regional knowledge sharing

Key Actions

- (i) Identify countries' digital health priorities and assess its digital health landscape as appropriate to suggest and support implementation of suitable digital health solutions.
- (ii) In partnership with willing CAREC member countries, conduct gaps assessment for achieving graded stepwise health system data interoperability, e.g. identify gaps currently hampering the ability of different health sector IT systems to "speak to each other" including between laboratory devices and applications (systems such as patient records and encounter registers) so that data can be accessed, exchanged, integrated and cooperatively used in a coordinated manner, within and across organizational, regional and national boundaries, to provide timely and seamless portability of information to optimize health security.
- (iii) Based on the gap analysis, propose health data exchange architectures, application interfaces and standards which enable data to be accessed and shared appropriately and securely across the complete spectrum of care in willing CAREC member countries and between when such sharing is decided to take place, within all applicable settings and with relevant stakeholders and provide necessary training.
- (iv) Launch practical experimental initiatives for regionally unified coding of health data for willing CAREC countries, through CAREC-wide promotion of WHO recommended International Classification of Disease ICD-10 (and upcoming ICD-11) and International Classification of Primary Care, to help ensure cross-country compatible and comparable data in national health IT systems IT and databases.
- (v) Engage in regional policy dialogues and knowledge exchange where information on successful digital approaches and policies to address challenges can be exchanged and fostered between countries.
- (vi) Promote and strengthen capacity on standardized and interoperable health information systems to overcome separate vertical systems, and different overlapping sources of data.
- (vii) Improve data management and data capture mechanisms, including quality of captured data capacity, analytical capacity, and presentation skills.
- (viii) Adopt methods to enable cross-border data sharing and use.
- (ix) Develop ways to enable digital leadership and digital skills among the top-level decision makers.
- (x) Develop a sustainable and realistic regional action plan of digital health implementation for willing CAREC countries.

Other potential aspects for cooperation and improvement:

- (xi) Support countries to assess their level of digital readiness and maturity which would contribute to the development of a national digital health strategy and an effective monitoring and evaluation plan which links stages of maturity with evaluation methods. The digital health strategy would reflect a country's health sector goals, the SDGs, and UHC. This would encourage the adoption of an integrated health information system by identifying and addressing overlapping data sources and data sets reducing data fragmentation and support establishment of legislative, regulatory and policy frameworks.
- (xii) Best digital practices to enable top level change management that will enable faster adoption of digital health into countries' health system landscape. This will support and provide leverages to benefits of digital health practices at every level of the healthcare system. Digital health adoption and implementation should not be treated as a separate process, but rather a supportive method of addressing challenges in the countries' health systems. Adopting a system of inculcating digital best practices into various levels of the healthcare system will developing strategies and policies that can take advantage of a new window of opportunities. This will also enable domestic/ regional environment for new business, investment, trade, and economic growth.
- (xiii) Support the drafting of a nationally agreed vision and roadmap for the interoperability of clinical data in both the public and private sector. This will support the development and adoption of base-level requirements for using digital technology, support the collection of high-quality data through standardized clinical terminologies, a unique identifier and data standards that ensure the secure exchange of health information.
- (xiv) Create a safe learning environment which supports the sharing of national digital health strategies, the impact of health service digitalization, digital challenges, and achievements. A regional digital health agency could facilitate regional and/or national annual digital health workshops; bi-annual forums on current digital tools, published regional case studies that can be used to provide evidence on the performance of digital solutions to support health sector goals. This could provide opportunity for health innovation exchange where clinicians, researchers and innovative start-up companies can collaborate to develop new digital health products and services. This agency could also promote and support national digital health leadership by creating a peer-to-peer network of clinical information and digital health champions to drive cultural change and awareness of digital health within the health sector. A regional digital health agency can support coordination and communication among key stakeholders including multilateral, bilateral and technical agencies.
- (xv) Strengthen non-government, community, and workforce education providers to deliver training, resources and curricula, which support the health sector workforce and consumers to use digital technologies competently and confidently.¹⁰⁵
- (xvi) Support development of national digital health competencies, standards and best practice guidelines, which promotes digital health into national workforce accreditation and workplace practice. This would support the monitoring and evaluation of digital health practice, improve the capturing of high-quality data, and improve analytical capacity and data presentation skills.
- (xvii) Leverage existing coordination mechanisms between development partners to ensure ongoing commitment to country digital health priorities and avoid duplicating interventions.

¹⁰⁵ Long LA, Pariyo G, Kallander K. 2018. Digital Technologies for Health Workforce Development in Low- and Middle-Income Countries: A Scoping Review. *Glob Health Sci. Pract.* 6(S1). pp. S41-S48.

Innovations

Strategic Objective – Improved capacity to develop, implement and utilize innovative digital technologies and solutions.

Key Actions

Making use of innovations as soon as possible is key to solving the current crisis and to prepare for future pandemic.

- (i) Create awareness on existing national, regional, and global innovative solutions for mitigating health crisis like the current COVID-19 pandemic.
- (ii) Offer capacity building workshops and webinars on innovative solutions in the health sector to CAREC member countries.
- (iii) Explore the development of a fund for supporting innovations in emergencies.
- (iv) Support creation of a regional knowledge exchange platform to facilitate knowledge transfer and technical capacity building on health security, including:
 - a. Organization and delivery of health services.
 - b. Standardization and interoperability of health information systems.
 - c. Procurement and supply chain management and quality of health products.
 - d. Research, development, and implementation of RCCE and Social Behavior Change Communication (SBCC) programming.

Other potential aspects for cooperation and improvement:

- (v) Create opportunities to support innovative pioneering initiatives across the region between the private and public sector, governments, researchers, and providers by encouraging the selection, adaptation, testing and piloting at scale evidence-based digital applications, interventions, digital services for care, information sharing across borders and widening access to telehealth services throughout the region.
- (vi) Build a fund supporting innovations in emergencies (seed money, hackathons etc.)
- (vii) Create policies to support private sector engagement in emergency situations
- (viii) Support research in the form of clinical trials and field-epidemiological trials to document efficacy of innovations and to provide an evidence-base for which innovations are of value and safe.

Ideas Provider: ADB Microsite on Innovations around COVID-19

<u>Building on</u>: CAREC website/focus on innovations around the health sector (compilation); Cluster Meetings; Feedback on Innovation Compilation

Country	Main National Health Sector Document(s)	Strategic Priorities
Afghanistan	National Health Strategy 2016– 2020	 Governance; 2) Institutional development; 3) Public health 4) Health services; 5) Human Resources for Health; 6) Monitoring and Evaluation, Health Information, learning, and knowledge/ evidence-based practices.
Azerbaijan	Strategic Plan of the Ministry of Health, 2014-2020	1) Increasing the percentage of gross domestic product dedicated to current health expenditure; 2) Developing mechanisms to ensure effective execu- tion of the health budget; 3) Strengthening institu- tions in the health system for service delivery; 4) In- creasing levels of devolution in the health system; 5) Implementing preventive measures to tackle the burden of disease; 6) Launching a state program to improve child health; 7) Ensuring financial and phys- ical access to vital medicines; 8) Bolstering human resources for health
China, People's Re- public of	14th Five-Year Plan for National Economic and Social Develop- ment and Long-Range Objec- tives for 2030	1) Establish strong public health system; 2) Deepen reforms in health system; 3) Improve nationwide medical insurance system; 4) Traditional Chinese Medicine promotion and innovation; 5) Promote physical education; 6) Carry out patriotic health campaigns.
	Thirteenth Five Year Plan for Health Sector 2016-2020	 Disease prevention and treatment as well as basic public healthcare services; 2) Maternal and in- fant health promotion Birth defect prevention and treatment; 4) Commu- nity-level medical service provision strengthening; Traditional Chinese Medicine promotion and in- novation; 6) Smarter healthcare; 7) Fitness promo- tion on the population level Food and medicine safety.
Georgia	Georgian Healthcare System State Concept 2014-2020: Uni- versal Healthcare and Quality Management for Protection of Patient Rights"	 Health in All Policies - a common state multi-sectoral approach; 2) Development of healthcare management; Improvement of the system of financing the healthcare sector; 4) Development of quality healthcare services; 5) Development of human resources in the healthcare sector; Development of information systems for healthcare management; 7) Facilitation of maternal and child health; Improvement of the prevention and management of priority CDs; 9) Improvement of the prevention and monitoring of priority NCDs; 10) Development of the public healthcare system.
Kazakhstan	The State program on healthcare development of the Republic of Kazakhstan for 2020-2025, approved by the Government Decree N982 as of December 26, 2019	 the introduction of artificial intelligence and complete digitalization; 2) mobile and web applications for informing and involving the population in protecting their own health; WHO Healthy Cities Initiative; 4) increasing the level of literacy of the population on health issues and reducing behavioural risk factors; 5) development of personalized medicine; 6) introduction of innovative treatment methods and technologies, including in the field of biopharmaceuticals; public-private partnership in health care; 8) increasing funding for health care.

Appendix 2: Summary of Health Sector Strategies

Country	Main National Health Sector Document(s)	Strategic Priorities
Kyrgyz Republic	The Program of the Kyrgyz Re- public Government on Public Health Protection and Health Care System Development for 2019-2030"Healthy Person – Prosperous Country"	 Public health; 2) Development of the PHC Improving and Rationalization of Hospital System; 4) Development of Ambulance Service; 5) Laboratory services Drugs and medical devices; 7) Health Care Governance Human Resources in Health Care; 9) Development of Electronic Health; 10) Development of the Financing System Management of the Program Implementation
Mongolia	Mongolian State Policy on Health (approved in 2017) - This policy is developed for 2017-2026 and indicated for re- gional and global cooperation for implementation of state health policy in 8 key areas	 Public health; (2) medical care; (3) human resources; (4) health financing; (5) health technology; (6) pharmaceuticals; (7) IT and information management and (8) health sector management, organization and transparency.
Pakistan	National Health Vision 2016- 2025	1) Health Financing; 2) Health Service Delivery; 3) Human Resource for Health; 4) Health Information Systems; 5) Governance; 6) Essential Medicines & Technology; 7) Cross-sectoral linkages; 8) Global Health Responsibilities.
Tajikistan	National Health Strategy of the Republic of Tajikistan 2021- 2030 (under development)	 Strengthening of mother, newborn, child and ad- olescent health; 2) Prevention and control of infec- tious diseases Reducing the burden of noncommunicable and chronic diseases; 4) Health determinants and healthy lifestyle; 5) Strengthening of public leader- ship for health protection; 6) Improving the quality and accessibility of prophylactic care; Development of Human Resources; 8) The devel- opment of medical science and innovation; 9) Im- proving the drug supply and pharmaceutical activity; Modernization of production and technological base; 11) The development of the financial base of health care.
Turkmenistan	National Health Strategy of Turkmenistan 2021-2025. State health program	 Creation of a unified healthcare prevention system; 2) Improving the population's immunization status; Improving the immunization of the population against COVID-19 and routine immunization; 5) Implementation of effective cost-effective and guaranteed quality Strengthening the capacity of sanitary and epidemiological services programs; 5) Strengthening capacities of the PHC 6) Further development of the pharmaceutical industry, ensuring with the provision of GMP; 7) Strengthening the health system 8) Development of the digital medical system and electronic health care database 9) Strengthening of human recourses capacities in health sector-10) Ensuring innovation research and research Development and reviewing of healthcare legislation.12. Strengthening system of the data management and reporting. Strengthening national capacity on the core-IHR areas of work.14. Strengthening capacities in the health sector, related with the environment and health

Country	Main National Health Sector Document(s)	Strategic Priorities
Uzbekistan	Healthcare system development concept of the Republic of Uz- bekistan for 2019 – 2025	1) Improving healthcare legislation; 2) Ensuring the integration of the best management practices; 3) Improving the health care financing system and introducing a National State Health Insurance and establishment of a State Health Insurance Fund; 4) Increasing the efficiency, quality and availability of medical care with service delivery reforms and focus on PHC and with NCDs as an entry point; 5) Improvement of the system of protection of mothers and children; 6) Development of private health care, public-private partnerships and medical tourism; 7) Further development of the pharmaceutical industry, improvement of pricing mechanisms; 8) Formation of an effective system of training, retraining and advanced training of medical personnel; 9) Widespread introduction of the "e-health" system 9) Human health workforce reform

Appendix 3: Summary of CAREC countries policies reflecting on regional health cooperation

Country	Main Policy Document(s) focusing on Re- gional/ Global Health Cooperation (laws, decrees, agreements, polices, plans)	Bilateral agreements
Afghanistan	 National Health Policy 2019, Cross cutting issues of regional health cooperation and integration Afghanistan National Peace and Development Strategy- ANPDF, Regional Cooperation Component, increasing investment in health and addressing climate change in trans Himalayan initiative. National Health Policy 2015-2020 (IHR, Tobacco) Tobacco Control Legislation 2014 Afghan National Drug Action Plan 2015-2019 	 OIC SAARC CAREC SCO High Level Expert Group on Drug Abuse South Asia Co-operative Environ- ment Programme and The International Centre for Inte- grated Mountain Development, on co- operation to mitigate the adverse ef- fects of climate change across the trans-Himalayan region.
Azerbaijan	 "Azerbaijan 2020: Look into the Future" Concept of Development - defines strategic directions for international integration of the country in different sectors including health. Azerbaijan National Strategy for the Prevention and Control of Noncommunicable Diseases 2015-2020 (Tobacco) 	 1) BSEC 2) CIS 3) Cooperation Council of Turkic- Speaking States (Turkic Council) 4) OIC 5) Organization for Democracy and Economic Development (ODED- GUAM)
China, People's Republic of	1) PRC Health Law (Law of PRC on Basic Medical and Health Care) take into effect from Jun.1, 2020 2) International Health Regulation (IHR) of WHO (Take into effectiveness from Jun.2007 (191 mem- ber countries)	1) SCO 2) CPEC
Georgia	 Georgian Healthcare System State Concept 2014-2020: Universal Healthcare and Quality Management for Protection of Patient Rights" The EU-Georgia Association Agreement Law of Georgia on Public Health (IHR) Law of Georgia on Tobacco Control 	1) BSEC 2) ODED-GUAM
Kazakhstan	 The Law (code) on public health and healthcare system of the Republic of Kazakhstan (adopted in 2009, last time amended in July 7, 2020) Kazakhstan became a Party to the WHO Framework Convention on Tobacco Control on April 22, 2007. 	 CIS Cooperation Council of Turkic- Speaking States (Turkic Council) Eurasian Economic Union (EAEU) OIC ABEC Bilateral agreements (TB/HIV) with the Kyrgyz Republic and Tajikistan (no progress made yet) SCO
Kyrgyz	 The Program of the Kyrgyz Republic Government on Public Health Protection and Health Care System Development for 2019-2030 "Healthy Person – Prosperous Country" - establishment of the national network of 'Healthy cities', with integration into the international network and attraction of additional investments for the development of cities; Development and implementation of e-health synchronization mechanisms with international standards and integration processes (EEU, SCO). The Program of the Kyrgyz Republic Government on Public Health Protection and Health Care 	 CIS Cooperation Council of Turkic- Speaking States (Turkic Council) EAEU OIC ABEC Bilateral agreements (TB/HIV) with the Kazakhstan and Tajikistan (no progress made yet) SCO

Country	Main Policy Document(s) focusing on Re- gional/ Global Health Cooperation (laws, decrees, agreements, polices, plans)	Bilateral agreements
	System Development for 2019-2030 "Healthy Per- son – Prosperous Country" (IHR, harmonization of trans-border policy within the IHR)	
Mongolia	 The Law on Health (1998, amended several times in 2002-2016) – the roles and duties of local government to collaborate with international organizations for implementation of health programs The law on Medicines and Medical Devices (approved in 2010) – regional cooperation for importing and exporting medicines and medical devices and bioactive products The Law on COVID (approved in 2020) - cooperation with bordering countries on regulating the restrictions of movement of passengers and vehicles across borders Mongolian Sustainable development vision for 2030 (approved by parliament in 2016) Mongolian State Policy on Health for 2017-2026 - regional and global cooperation for implementation of state health policy in 8 key areas namely 1) public health; 2) medical care; 3) human resources; 4) health financing; 5) health technology; 6) pharmaceuticals; 7) IT and information management and 8) health sector management, organization and transparency. Mongolian Foreign policy concept: Improve education, health and social protection services in line with international standards and requirements, and facilitate the study and implementation of the experience of countries that have made progress in this area UN convention against illicit Traffic in Narcotic Drugs and Psychotropic substances 	 Mongolia is member of CAREC program and has been actively en- gaging in regional economic and so- cial cooperation. Mongolia joined the ASEM during its summit in Helsinki in 2006. Mongolia became a member of the FAO in 1973. "Ulaanbaatar Dialogue on North- east Asian Security" initiative since 2013.
Pakistan	 BILL to establish a National Food Safety, Animal and Plant Safety Regulatory Authority' - specifying Functions and Powers of the Authority - coordinate with international organizations and represent Pakistani interests at international fora and also enter into arrangements and agreements relating to bilateral and multi-lateral cooperation with regard to SPS matters. Pakistan became party to the WHO FCTC in 2005. The Pakistan Polio Eradication Programme is a public-private partnership led by The Government of Pakistan, and spearheaded by partners such as the World Health Organization (WHO), UNICEF, BMGF, Rotary International and CDC. 	 1) OIC 2) CPEC 3) Economic Cooperation Organization 4) SAARC
Tajikistan	1) Healthcare Code of the Republic of Tajikistan (adopted in 2017) - provides general regulatory framework for international cooperation in the field of public health with international organizations and relevant bodies of foreign states. More fo- cused regulatory base in the respective technical	 1) OIC 2) SCO 3) Bilateral agreements (TBs/HIV) with Kazakhstan and Kyrgyz Republic (no progress made yet) 4) Collective Security Treaty Organi-

Country	Main Policy Document(s) focusing on Re- gional/ Global Health Cooperation (laws, decrees, agreements, polices, plans)	Bilateral agreements
	 areas are provided in the following laws: "On ensuring biological safety and biological protection" (2021); "On Veterinary Medicine" (2016); "On food safety" (2012); "On quarantine and plant protection" (2019); "On biological management and production" (2013); "On the Protection of Population and Territories from Natural and Technogenic Emergencies" (2004) 2) Labor Code (No. 1329 of 23 July 2016.) 3) National Health Strategy of the Republic of Tajikistan 2021-2030 - has a section on international cooperation in health (focus on Shanghai Cooperation Organization and CIS) 4) Law of the Republic of Tajikistan "On ensuring biological safety and biological protection". Adopted on January 29, 2021, No. 1759 (IHR) 5) Law of the Republic of Tajikistan (No 1484 of 2 January 2018) On Limiting the Use of Tobacco Products. 	zation (https://odkb-csto.org/coun- tries/tadzhikistan/) 5) CIS
Turkmenistan	 National Health Strategy of Turkmenistan 2021- 2025 - focus on international cooperation in edu- cation and training of health professionals. Newly updated (17.04.2021) Acute Infectious Disease Preparedness and Response Plan of Turkmenistan (CPRP) - focus on organizing inter- national coordination, cooperation and emergency assistance. The National Program 2021-2025 for strength- ening capacity of population to fight against Infec- tious Disease National Plan for Immunization and Distribution of Covid-19 Vaccines in Turkmenistan Law of Turkmenistan "On Protecting the Health of Citizens from the Effects of Tobacco Smoke and the Consequences of Tobacco Product Con- sumption" National program of the implementation of the WHO Framework Convention on Tobacco Control in 2017 - The new tobacco control strategy and action plan is under development , will be for the 2022-2025 2021 National NCD strategy and action plan for 2021- 2025 RMNCAH strategy and action plan for 2021- 2025 RMNCAH strategy and action plan on mental health for 2018-2022 National strategy on healthy nutrition National strategy and action plan on mental health for 2018-2022 National strategy for increasing physical activity among population for 2018-2024 National Plan for pandemic influenza prepared- ness in Turkmenistan (2019) 	 OIC CIS Cooperation Council of Turkic-Speaking States (Turkic Council) Gas pipeline Turkmenistan-Afghanistan-Pakistan-India SCO Intergovernmental Turkmen-Kyrgyz Commission for trade-economic, scientific-technical and humanitarian cooperation Turkmen-Qatari Commission on trade-economic cooperation Turkmen-Qatari Commission on trade-economic cooperation Intergovernmental Agreement on Implementation of the International Transit-Transport Route "Caspian Sea – Black Sea." International Monetary Fund, the World Bank, European Bank for Reconstruction and Development, Asian Development Bank, Islamic Development Bank and other. Turkmenistan-Uzbekistan-Kazakhstan-PRC gas pipeline Memorandum of Understanding was signed between the "Turkmennebit" State Concern and the AR-ETI International Group of Companies; CAREC Corridor 2 and Corridor 3 Provision of Procurement Services between Turkmenistan and UNICEF, United Nations Children's Fund.

Country	Main Policy Document(s) focusing on Re- gional/ Global Health Cooperation (laws, decrees, agreements, polices, plans)	Bilateral agreements
	Strategic Plan on Strengthening Control Measures for Viral Hepatitis in Turkmenistan for the Period of 2019-2030	
Uzbekistan	 Welfare Improvement Strategy of the Republic of Uzbekistan for 2013-2015 - plans increased co- operation with international organizations in vari- ous sectors including the development of human capital and the social sector. National Programme on Tobacco Control 2011- 2020 National and CAR TB control, strategy National and CAR immunization strategy 	 1) OIC 2) CIS 3) Cooperation Council of Turkic- Speaking States (Turkic Council) 4) Eurasian Economic Union (EAEU) 5) Shanghai Cooperation Organiza- tion (SCO) 6) International financial funds – World Bank, ADB, EBR, IBR

Appendix 4: Summary of CAREC countries' institutional arrangements for regional cooperation

Country	Main National Institution Responsible for Regional Cooperation in Health	Main Function(s) for Guiding and Implementing Re- gional Cooperation in Health
Afghanistan	 Ministry of Public Health, Deputy Minister for Policy and Planning, Technical Advisory Group Health Committee of the Parliament President Ministry of Foreign Affairs, Regional Co- 	 Review the technical RHC policy, strat- egies, regulations and laws prepared by technical health departments. Review and provide feedback, the gen- eral parliament meeting ratify the rele-
Azerbaijan	 Operation Directorate Parliament Department of International Relations , the Ministry of Health Agency for Mandatory Medical Insurance (AMI) Food Safety Agency (FSA) of the Repub- lic of Azerbaijan 	-Communicate and inform the partners in regional cooperation about the laws -Develop and implement projects in the areas of RHC/GHC; ensure the respec- tive budget planning (in partnership with the Ministry of Einenee Ministry of Einen
China, People's Re- public of	 Department of International Cooperation, National Health Commission The Department of International Economic and Financial Cooperation, MoF 	omy) -Organizing and guiding international ex-
Georgia	 The Ministry of Internally Displaced Persons from Occupied Territories, Labor, Health and Social Affairs - Department of Policy, and International Relations Unit LEPL the National Centre for Disease Control and Public Health (NCDC) - almost all departments collaborate with interna- tional partners (except for administrative de- partment) LEPL the State Regulation Agency for Medical Activities LEPL the Emergency Situations Coordi- nation and Urgent Assistance Centre LEPL the National Health Agency - im- plementing state healthcare programs National Food Agency, Ministry of Envi- ronmental Protection and Agriculture Committee of Health and Social Af- fairs/Parliament 	changes and cooperation, international publicity, and foreign aid in health sector. - Review the technical RHC policy, strat- egies, regulations, and laws prepared by technical health departments.
Kazakhstan	 National Coordination Council on Healthcare Protection Department of International Cooperation and Integration, Ministry of Health Sanitary and Epidemiological Control Committee, the Ministry of Health RK Ministry of Agriculture, Veterinary Super- vision and Control Committee 	
Kyrgyz Republic	Ministry of Health of Kyrgyz Republic	
Mongolia	 Parliament of Mongolia Government of Mongolia (Ministries: Min- istry of Health, Ministry of Foreign Affairs, Ministry of Finance) Provincial and City Governments Provincial and District Health depart- ments 	
Pakistan	 Parliamentary Standing Committees on Health Ministry of National Health Services, 	

Country	Main National Institution Responsible for Regional Cooperation in Health	Main Function(s) for Guiding and Implementing Re- gional Cooperation in Health
	Regulation & Coordination 3) Ministry of Planning, Development & Re- forms	
Tajikistan	 Government of the Republic of Tajikistan and Parliament Ministry of Health and Social Protection of population of the Republic of Tajikistan and their States (Sanitary Epidemiological control, farm control, accreditation) Ministry of Agriculture and environmental protection Ministry of Foreign Affairs of the Republic of Tajikistan Ministry of Justice of the Republic of Ta- jikistan 	
Turkmenistan	 Government of Turkmenistan Ministry of Health and Medical industry Ministry of Finance and Economy Ministry of Foreign Affairs of Turkmenistan Other involved ministries and agencies 	
Uzbekistan	 Parliament of The Republic of Uzbeki- stan Government of the Republic of Uzbeki- stan (Ministry of Health, Ministry of Foreign Affairs, Ministry of Finance) Provincial and City Governments Provincial and District Health depart- ments 	

Appendix 5: Working Group on Health Terms of Reference

Introduction

Health has become a priority sector for CAREC under the CAREC 2030 strategy adopted in 2017. A CAREC Health Strategy 2030 and the Regional Investment Framework (2022-2026) is being formulated to guide CAREC health cooperation going forward. Through various consultations, all CAREC countries have acknowledged the need for more comprehensive, coordinated, and proactive approaches to address regional health issues, including the COVID-9 pandemic.

The Vision for CAREC Health Strategy 2030 is:

Public health threats in the CAREC region are addressed comprehensively, efficiently and sustainably, through adopting a regional approach, while safeguarding the needs of the most vulnerable segments of the population.

The CAREC countries have supported the establishment of a CAREC Working Group on Health (WGH) to fulfill these needs. The establishment of the CAREC WGH was formally confirmed at the virtual regional inception workshop on "Formulation of CAREC Health Strategy 2030" held on 4 March 2021. Recommended objectives for the CAREC WGH include facilitate the formulation of the CAREC health strategy (by end 2021) and Regional Investment Framework (by 2022), discuss institutional mechanisms for CAREC health cooperation, and serve as a platform for exchange of knowledge and best practices between member countries.

While CAREC WGH will form the part of CAREC Institutional Structure described in Chapter 6, the terms of reference below outlines (i) the scope of work of the CAREC WGH and (ii) CAREC WGH composition and its governance structure.

The scope of work of the Working Group on Health

The CAREC WGH is expected to:

- 1. Support development and operationalization/implementation of the CAREC Health Strategy 2030 and Regional Investment Framework, which would require:
 - Ensuring that the CAREC Health Strategy 2030, is relevant and aligned with regional and national policy priorities requiring coordinated and collaborative action at the regional level.
 - Facilitating the endorsement of the CAREC Health Strategy 2030 at the national level, coordinating its implementation with national and regional counterparts and partners, and monitoring and reporting on the strategy implementation progress and achieved impact with support from the CAREC Secretariat.
 - Contributing to the development of CAREC regional health investment priorities as input to the CAREC Regional Health Investment Framework.
 - Providing a forum for coordinating assistance plans and support of international development partners on regional health issues, and working with them to identify and mobilize additional resources for proposed regional investments in health.
 - Contributing to the development of detailed annual work plans supported by the CAREC Secretariat and identifying concrete outputs and respective costs and investment needs.
- 2. Assure adequate engagement of and coordination with regional actors, namely:
 - Cooperating and coordinating with the relevant operational clusters and sectors under the CAREC Program, such as transport, trade and tourism as necessary.

- Working with the existing CAREC networks and other regional groupings and initiatives on regional cooperation in health, including academic and education networks (university alliance for academic exchange, research funders, medical education, and public health training).
- 3. Contribute to the development and implementation of a supportive environment for regional health cooperation through:
 - Facilitating or forging memorandum of understandings among CAREC countries dealing with common issues (e.g., health security, laboratory capacity enhancement, migrant health, drug regulation, necessary human resource development, etc.).
 - To formulate input(s) for regional health cooperation across the government working and coordinating with
 - relevant line ministries and government agencies supporting regional cooperation in health such as ministries of foreign affairs, as appropriate.
 - relevant non-health national line ministries and government agencies on multisectoral issues, as appropriate.
 - sub-national levels of government (e.g., those in border areas), as appropriate
 - Supporting information exchange activities focused on priority regional health issues and needs and promoting knowledge sharing through multiple channels, including online and face-to-face meetings, regular workshops, and meetings, and through repositories or databases.
 - Suggesting priority focus areas for operational research, reviews, assessments, surveys, and other knowledge products necessary for the CAREC Health Strategy implementation through close regional cooperation.

CAREC WGH Composition

Each country designates at least three working group members (preferably high-level representatives from the health-related government agencies with multidisciplinary expertise) of which one shall be appointed as the WGH focal point charged with the powers and responsibility to represent the country in the WGH and bearing responsibility for day-to-day communications.¹⁰⁶ The names of WGH members will be communicated to the respective National Focal Point (NFP). It is preferable for WGH members (at minimum for the focal point) to serve as longer term as possible, but not less than two years, to ensure continuity in inputs and approach. For effective coordination of development partner coordination, other members will include representatives of development partners such as the WHO.

Roles and Responsibilities of the CAREC WGH Member

WGH members serve as representative/s of their countries for the CAREC Health initiatives. On a country level, they work closely and report to the sectoral ministry and contribute to the work led by the Senior Officials, representing the country in the CAREC Program. WGH members bear the responsibilities for:

- Participating on behalf of the country in the online or physical meetings and conferences organized by the CAREC Secretariat.
- Representing the WGH and the country in the regional events relevant to promoting regional health cooperation and joint initiatives with other CAREC working groups.
- Reviewing the documents prepared for the WGH meetings and formulating and presenting the country's position on various issues and proposals, reflected in the documents.

¹⁰⁶ It is recommended that the focal person for the Technical Assistance (6535) which supported the CAREC Health work is also part of the WGH.

- Sharing and reporting information from WGH meetings with respective national government authorities to acknowledge and approve issues and proposals. This includes regularly coordinating with and reporting to the CAREC National Focal Points.
- Actively contributing to discussions during strategic and annual planning sessions.
- Where necessary, tapping into national experts and organization(s) and other line ministries to provide necessary technical inputs required for WGH activities.
- Supporting the implementation of activities outlined in the CAREC Health Strategy 2030.
- Coordinating and monitoring implementation of the activities (i.e., meetings and consultations) at the country level with support from the CAREC Secretariat, when necessary.
- Reviewing strategy, action plan, annual report(s), and other documents as appropriate before dissemination.
- Reviewing WGH reports before submission to higher-level officials.

Governance of the Working Group on Health

The WGH is chaired by countries on a rotational basis in alphabetical order, following the CAREC chairmanship rules. Therefore chairmanship of the WGH will align with the CAREC Chairmanship of the same year and will also be for a term of one year.

The WGH with support from the CAREC Secretariat is accountable to the CAREC Senior Officials Meeting (SOM) by preparing necessary inputs.¹⁰⁷ The chairperson of the WGH bears responsibility for delivering these inputs.

CAREC Secretariat

The WGH and WGH chairperson are supported by the CAREC Secretariat, based at the ADB Headquarters, and ADB resident missions. Responsibilities of the Secretariat are to:

- Schedule and convene WGH meetings and support communications between ADB members, other development partners, and agencies in the CAREC.
- Prepare agenda and necessary materials and documents for the WGH meetings and deliver to the WGH members at least 14 days before the meeting.
- Coordinate WGH activities and manage day-to-day operations of the WGH through email and other means of remote communication and serve as the central contact point for information collection and exchange among WGH members.
- Where necessary, bring together key stakeholders, technical experts, and consultants to cooperate on developing and implementing responses to regional health issues.
- Assist in monitoring and reporting on the status and impact of the implementation of the CAREC Health Strategy 2030 and annual work plan as input to relevant meetings.

Mechanisms Supporting WGH Operations and Accountability

The WGH, supported by the CAREC Secretariat, conducts the following activities throughout the year:

- An annual meeting of the WGH with development partners, CSOs, and other relevant organizations involved in health cooperation in the CAREC, held at the end of each calendar quarter. The WGH meeting will serve as a forum for strategic discussion and strategic and operational planning.
- WGH business or operational meetings could be convened on an as-needed basis throughout the year, on-site or virtually, to address emerging administrative and operational issues related to the WGH and CAREC health strategy implementation.

¹⁰⁷ Annual progress reports are submitted to the Senior Officials before the SOM. This includes reporting progress against the <u>CAREC 2030 Program Results Framework</u>, which CAREC Health Strategy results framework is aligned with.

- The Secretariat will organize on-site or virtual thematic meetings or workshops on need basis.
- In-country or virtual coordination meetings and cross-border meetings will be organized when needed.
- The WGH will prepare an annual work plan to guide activity implementation and monitoring. As part of the CAREC Secretariat, relevant CWSS staff will prepare and share progress reports and the minutes/reports of the meetings with governments, development partners, and other relevant CAREC groups. This includes preparing periodic reports for the CAREC Senior Officials on the outcome of WGH meetings and to the CAREC Ministers on the overall progress of subregional health cooperation. WGH members review and approve the reports before dissemination.

Appendix 6: Summary of lessons learned during the pandemic

Many lessons have been learned during the COVID-19 pandemic, which allow statements on the importance of several factors influencing health sector resilience and health security. Among these factors are responsiveness and preparedness for public health threats, as well as the ability to act promptly and have sufficient funds and technical and human capacity for emergency situations. Continuous investments in social determinants of health, considering gender issues, the needs of the vulnerable and latest innovations have also proven to be of major importance for the stability of a health system. Key lessons are listed in table 1 below.

Lesson	Details
Clear governance	Trust in government competence has proven to be key for public acceptance of
structures and coordi-	strong government mandates. Transparent decision-making processes are im-
nation mechanisms	portant to build trust and acceptance among the public.
Effective communica-	Transparent decision-making processes to build trust and acceptance among the
tion and public trust	public were important. The validity of the background and scientific basis to deci-
	sions and restrictions, supported by technical bodies and data, has proven vital to
	achieve population compliance and commitment. Lessons learned also show the
	importance of political leaders providing role model examples for instance when
	Government officials observe physical distancing.
Mitigation response	Countries that acted quickly and comprehensively fared better than those who de-
speed	layed responses. ¹⁰⁶ Mitigation policies, including closure of nonessential busi-
	nesses, restrictions on gatherings and movement, and stay-at-home orders, have
	been critical to controlling the COVID-19 pandemic in many countries. ¹⁰⁹ Countries
	with ability to monitor interventions have been able to delay the propagation of the
	COVID-19 spread, thus buying valuable time and avoiding collapse of healthcare
Denid release of finance	Services.
Rapid release of financ-	COVID-19 revealed that rapid response funding was important for countries to take
Ing	quick action in a structured manner.
Sumclent surge capac-	Sumcient, well-trained, and emclently distributed workforce to manage case
пу	surges, well-equipped primary care racinities, well-equipped nospitals (adequate
	factory DDE and adequate laboratory systems and testing capacity, and surveil
	lance and health information systems
Leveraging innovations	Driving inpovation even during times of crises was critical to support response. The
Leveraging innovations	current nandemic has highlighted how innovative solutions can contribute to solv-
	ing a health crisis. Since early 2020 numerous governments organizations com-
	panies, and academic institutions rapidly developed innovative solutions for how to
	manage the COVID-19 crisis.
Need for psychosocial	During the many lockdowns, the low quality of housing in many countries around
support	the globe harshly affected the mental health of people, especially of the most vul-
••	nerable segments of the public. Investments in education, including distance learn-
	ing, are important to keep up the level of knowledge and pace of learning children
	have prior to a health crisis. Government support to businesses, psychosocial sup-
	port for health workers and the general public (hotlines etc.) is needed.
Need for gender equity	Gender inequality increases in health crisis situations (reference 22). The COVID-
	19 pandemic showed that women could not access health services as frequently
	as prior to the crisis, decreased working hours resulted in decreased earnings for
	many women. Because of that, women were facing difficulties in affording basic ex-
	penses such as utilities and rent. Besides that, domestic violence occurred more
	frequently (reference 23). The overall burden affected the mental and emotional
	health of women.
Sufficient access to	Countries with policies that are closely aligned with UHC frameworks and global
services and financial	health security have generally fared better and might be better equipped to recover
protection	after COVID-19 compared with countries with health systems that are not aligned
	to either framework. (reference 15).

Table 1: Summary points of lessons learned on COVID-19 response

 ¹⁰⁸ The Independent Panel for Pandemic Preparedness & Response. 2021. COVID-19: Make it the Last Pandemic.
 ¹⁰⁹ Fuller JA, Hakim A, Victory KR, Date K, Lynch M, Dahl B, Henao O, CDC COVID-19 Response Team. 2021. Mitigation Policies and COVID-19-Associated Mortality - 37 European Countries, January 23-June 30, 2020. *MMWR Morb Mortal Wkly Rep.* 70(2). pp.58-62.

Lesson	Details
Investing in social de-	Investments in UHC are not only important to strengthen health system resilience,
terminants of health.	but they are also crucial for improving social determinants of health to protect poor
	and vulnerable.