

Disease Control Priorities, Fourth Edition
Volume 1, Disease Control Priorities in Practice

# Lessons from the Development Process of the Afghanistan Integrated Package of Essential Health Services

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Working Paper 4, February 2024









# economic evaluation for health

Title: Lessons from the Development Process of the Afghanistan

**Integrated Package of Essential Health Services** 

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# **Preface**

Since the early 1990s, researchers involved in the Disease Control Priorities (DCP) effort have been evaluating options to decrease disease burden in low- and middle-income countries. This working paper was developed to support the Fourth Edition of this effort. It is posted to solicit comments and feedback, and ultimately will be revised and published as part of the DCP4 series.

DCP4 will be published by the World Bank. The overall DCP4 effort is being led by Series Lead Editor Ole F. Norheim, Director of the Bergen Centre for Ethics and Priority Setting. Core funding is provided by the Norwegian Agency for Development Cooperation and the Norwegian Research Council.

More information on the project is available at: <a href="https://www.uib.no/en/bceps/156731/fourth-edition-disease-control-priorities-dcp-4">https://www.uib.no/en/bceps/156731/fourth-edition-disease-control-priorities-dcp-4</a>.

# Lessons from the Development Process of the Afghanistan Integrated Package of Essential Health Services

# **Abstract**

In 2017, in the middle of the armed conflict with the Taliban, the Ministry of Public Health decided that the Afghan health system needed a well-defined priority package of health services taking into account the increasing burden of non-communicable diseases and injuries and benefiting from the latest evidence published by DCP3. This led to a two-year process involving data analysis, modelling and national consultations, which produced this integrated Package of Essential health Services (IPEHS). The Afghanistan experience highlighted the need to address not only the development of a more comprehensive benefit package, but also its implementation and financing. This work was finalized just before the Taliban Regime took over and was not implemented.

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# 1.0 Introduction

Despite an increasing number of armed conflict attacks on civilians since 2015, Afghanistan was on the path to universal health coverage (UHC)(Lozano R et al. 2020). Between September 2017 and August 2021 (prior to the arrival of the Taliban in power), the Ministry of Public Health (MoPH) set up context-specific health, disease and inter-sectoral priorities. This work was carried out within the framework of Afghanistan's National Health Policy 2015-2020 (Alkema L et al. 2016), which included revising its basic package of health services (BPHS) and essential package of hospital services (EPHS) using data from a number of national surveys, reports, journal articles, a costing study and the strengthening of coordination and cooperation with key partners and line ministries.

The context for the development of a revised health package is one in which the Afghan government, since 2002, had achieved before the arrival of the Taliban substantial improvements in the health status of its population despite serious episodes of insecurity. Between 2000 and 2017, the maternal mortality ratio reduced from 1,100 to 638 deaths per 100,000 live births (Alkema et al. 2016), and under-five mortality decreased from 257 to 55 per 1,000 live births between 2000 and 2018 (You et al. 2015).

In 2020, there was clear evidence that the high level of insecurity in some provinces has had a negative effect on the delivery and coverage of health services, especially for maternal health and childhood vaccines (Akseer N et al. 2019). Although all provinces in the country increased the coverage of maternal and child health services between 2005 and 2019 (N. Akseer et al. 2016; World Bank 2018a; Nadia Akseer et al.), there remained significant differences between the poorest and the wealthiest populations, between rural and urban areas, and between provinces in terms of health outcomes and utilisation and coverage of health services (Bartlett et al. 2017; Rahman et al. 2017). Direct out-of-pocket expenditure by households were also high nationally, accounting for 76.5% of total health expenditure in 2018. Donors and the government contributed to 19.7% and 3.9% of total health expenditure in 2018, respectively (Ministry of Pubic Health 2014).

Key weaknesses in population health observed in Afghanistan since 1990 and 2021 were the high burden of communicable diseases, poor status or maternal and newborn health, nutritional conditions and largely neglected non-communicable diseases (NCDs) (Shahraz et al. 2014). Among NCDs, ischaemic heart disease, congenital defects and cerebrovascular disease all rank among the leading causes of premature death (IHME 2016), with the additional high burden of mental health disorders (Shoib S et al. 2022; Kovess-Masfety V et al. 2021). According to the 2015 Afghanistan National Drug Use Survey, around 2.5-2.9 million of Afghans use addictive drugs, accounting for about 8 per cent of the total population – about 1.9-2.3 million use opiates. The survey found drug use in 31 per cent of all households. Nationally, 9 per cent of Afghan children under the age of 14 tested positive for drugs, overwhelmingly opioids (Afghan Public Health Institute 2011).

In 2014, injuries from conflict and road injuries ranked second and fifth, respectively, as causes of premature death (Shahraz et al. 2014). Furthermore, deaths from conflict and terror notably rose by almost 1,200% between 2005 and 2016 (IHME 2016). 2017 recorded the highest number of civilian casualties from suicide and complex attacks in a single year in Afghanistan since the United Nations mission in the country began systematic documentation of civilian

casualties in 2009. Suicide and complex attacks accounted for 22 per cent of all attacks with 16 per cent of the casualties taking place in Kabul in 2017. In just one attack in the city on 31 May 2017, over 200 people were killed and nearly 600 injured (World Bank 2017).

# Priority health packages in Afghanistan

In 2001, after the end of the Taliban regime, the MoPH had the challenging task of rebuilding the health system including how best to address the key health challenges in the country; especially given that its population's maternal mortality and child mortality rates represented the highest mortality rates in the world (UN Inter-agency Group for Child Mortality Estimation 2018). In 2002/3, the MoPH designed a unique package of health services that helped bring coherence amongst the health stakeholders in what was then a fragmented health system. Towards the end of 2003, the MoPH, supported by its international partners, put in place the Basic Package of Health Services (BPHS) for the primary health care level throughout the country. This was followed in 2005 by the Essential Package of Health Services (EPHS) for hospitals up to provincial level (Newbrander W et al. 2014). These two packages of services have been provided in each province through either a contracting-in or contracting-out mechanism – two different approaches that have produced similar benefits (World Bank 2018b).

The MoPH and health economists included in the Expert Committee advising the MoPH estimated that US\$ 235M was spent by government and donors on the BPHS and EPHS in 2018, equivalent to US\$ 6.7 per capita. The BPHS accounted for 72% (US\$ 172M) of total spending, whereas the EPHS accounted for around 28% (US\$ 63M) of total spending (Salehi A and Blanchet K 2021). Maternal and child health accounted for around 45% of total BPHS spending. Combined, government and donor spending on the BPHS and EPHS averted an estimated 1.04M disability adjusted life years (DALYs). Almost 60% (605,000) of DALYs averted by the BPHS and EPHS were related to maternal and child health interventions (Abou Jaoude, Haghparast-Bidgoli, and Skordis-Worrall 2019).

In 2017, the MoPH decided that the BPHS and EPHS needed revising in light of the increase burden of disease since 2006 related to NCDs (+2.5% annually) and injuries (+4.4% annually), the international drive towards UHC (IHME 2017), and the recent publication of DCP3 (Jamison et al. 2018). The BPHS had only been slightly revised in 2010, and the EPHS had never been reviewed for its relevance and usefulness since its creation in 2005. In August 2021 (See Figure 13.1), the new priority package, the Integrated Package of Essential Health Services (IPEHS) was finalised prior to the takeover by the Taliban. Unfortunately, the implementation of the IPEHS was postponed by the arrival of the Taliban to power.

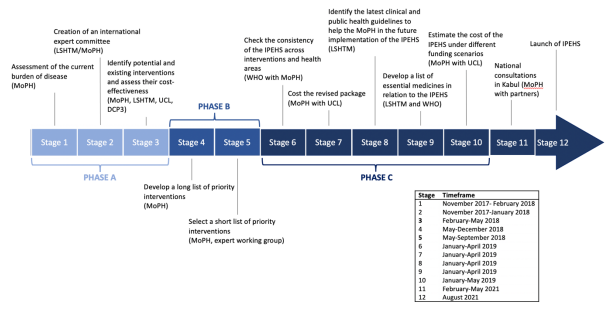


Figure 13.1: The timeline of the development process of the IPEHS in Afghanistan

# 2.0 Priority-setting processes

### The various trade-offs

The difficult decisions made in Afghanistan when working on the IPEHS between 2018 and August 2021 were about responding both to the epidemiological transition and level of violence generated by armed conflict; while maintaining gains in maternal and child health, ensuring equitable access to interventions and providing financial protection — within a highly constrained government and donor budget envelope. Two key questions for the MoPH guided the priority-setting process. First, in the current BPHS and EPHS, which interventions were no longer justified as a top priority and which additional health interventions are needed? Second, how to ensure the new package of health services could be accessible to the most underprivileged i.e. the poorest and the groups of populations living the furthest from primary health care facilities?

Priority-setting in Afghanistan was about making trade-offs between different health interventions from different disease groups, but also between health services, public health interventions and interventions tackling determinants of health. These decisions carried with them value judgements and efficiency (cost-effectiveness)-equity trade-offs. A priority-setting process usually takes place in an environment where societal values are at stake and where tensions exist between different perspectives and interests (González-Pier E et al. 2016). This process required legitimacy in order to gain any prospect of public and political acceptance. As a result, all decision was justified with rigorous documentation to make sure that every step in the process was cumulative fropm the previous one (Lange et al. 2022).

In terms of governance, the MoPH, led by the Minister of Public Health drove the revision process. In their role of overseeing this activity, the MoPH core team created and managed nine in-country Working Groups and "obtained and integrated expert opinion from members of the Ministry and the local stakeholder community including international organisations such as United Nations agencies. In Afghanistan, nine multi-stakeholder Working Groups were set up according to health domains (reproductive, maternal, child and adolescent health; mental health; surgery; cardiovascular health; infectious disease; surgery; cancer; palliative care; rehabilitation; and inter-sectoral policy) to provide expertise in reviewing the shortfalls in the BPHS and EPHS. An advisory mechanism in the form of an international Expert Committee was put in place to maximize the use of data and evidence, ensure the adequacy of the methodology, encourage creativity in data analysis, and provide accountability for use of the results by the Afghan government, as well as by national and global stakeholders." (Lange et al. 2022 Page 3).

# A multi-criteria approach

MoPH adopted a multi-criteria approach to enable them to have a fair, transparent and mutual process to set priorities (Goetghebeur MM et al. 2017). This approach was based on the following principles: (i) use of the latest global and national evidence on burden of disease and cost-effectiveness of interventions; (ii) well-defined selection criteria agreed by all key stakeholders; (iii) transparent and documented process of selecting interventions; and (iv) recognition that decisions made are reasonable, combining both analysis of evidence and expert discussions.

The selection criteria defined by the Expert Committee in May 2018 to guide decisions of MoPH and experts included the following: (i) Effectiveness: What has been proven to work? (ii) Local feasibility: local resources exist to deliver? Are there staff in place? Are they trained? Is the intervention supported by existing infrastructure? (iii) Affordability: Are new drugs and equipment required? Is there a large setup cost?; and (iv) Equity: Will the intervention improve access to care? For whom?

The Expert Committee and MoPH also agreed on a set of priority conditions and risks factors to address the current burden of disease in Afghanistan. The priority conditions included: reproductive, maternal, newborn and child health, injuries (conflict and road traffic accidents), mental health (substance use, suicide, posttraumatic stress disorder), cardiovascular diseases (heart attack, stroke), undifferentiated emergency presentation (difficulty breathing, shock, meningitis, diarrheal disease, lower respiratory diseases), and diabetes. The priority risk factors identified included: undernutrition, over-nutrition, smoking, water sanitation and hygiene, air pollution and hypertension.

The MoPH designed a flexible process to examine in-depth the bigger picture that is internal and external to the setting of priorities by the institution to reflect the connection and relationship between the different parts of the health system, and in doing so:

i. MoPH research teams conducted an analysis of the health needs and the health system capacity.

- ii. An expert committee was established, chaired by the Minister of Public Health, and composed of twelve national and international experts including from the DCP3 task force.
- iii. Nine local working groups were formed (one for each of the nine health volumes of DCP3 (Jamison et al. 2018)), to create an initial draft of priority interventions based on field experience.
- iv. A number of opportunities created for a wide range of stakeholders to help decide the priorities through consultative workshops and meetings with NGOs, UN agencies, Donors and Presidential office.
- v. Defined clear selection criteria for the setting of priority interventions and opportunities.
- vi. Costed the existing and new package of health services, and the identification of relevant global cost-effective interventions.
- vii. Projections of the fiscal space between 2018 and 2030 conducted on different scenarios.
- viii. Enhancing advocacy and negotiation to mobilise domestic revenue.
- ix. Rigorously examined the short- and long-term implications of the new package of health services and developing relevant implementation approaches and systems including a tailored monitoring and information system.

At the same time, MoPH determined which of the DCP3 early inter-sectoral policy interventions was addressed as a priority using standardized and transparent criteria. It also worked on minimising financial risks to people, especially the poor in Afghanistan.

The priority-setting process was conducted within the available and projected fiscal space. According to the Ministry of Finance and the 2020 National Health Accounts, more than half (52%) of the national budget was funded by foreign aid, 44.8 percent by domestic revenue, and 3.2 per cent by loan (MoPH 2018). From the total budget, 5 per cent is allocated to MoPH, of which about 79 per cent was funded by donors covering the BPHS and EPHS. Through the MoPH's budgetary prospect exercise, three possible realistic scenarios for budget expansion were developed in order to cover the potential expansion of services provided under the High Priority Programme for Afghanistan (MoPH 2020). Based on stable support from international donors, stable economic growth and a slight reduction in out of pocket expenditure, it was estimated that in a low variant projection, the per capita expenditure will increase by one per cent per year. In a medium variant projection, it was estimated that the total health spending per capita will increase by 5 per cent, and in a high variant projection by 8 per cent (MoPH 2020).

# 3.0 Analysis and tool

### The use of DCP3 data

The 3<sup>rd</sup> edition of *Disease Control Priorities published between 2015 and 2018 in nine volumes* provides a review of evidence on cost-effective interventions to address the burden of disease in low- and middle-income countries (LMICs) (Jamison et al. 2018). It does so by drawing on systematic reviews of economic evaluations, epidemiological data, and clinical effectiveness studies, and on the expertise and time of over 500 authors (Watkins et al. 2018). While DCP3 data is generally considered thorough and to have been constituted in a transparent manner, considerable adaptation must be undertaken when applying it at the country level, especially in those countries, like Afghanistan, where contextually adapted evidence was needed given the complexity brought about by sectarian violence and armed conflict. National health officials were advised by DCP3 that its packages of interventions needed to be modified based on local priorities, and that country-specific analyses as to costs and impact should be carried out. The needs for health system strengthening and implementation monitoring and evaluation also should be considered.

To inform each health system building block, team members consulted additional sources, including the most recently available national health information systems data and results from the Afghanistan Demographic and Heath Survey 2015 (Demographic Health Survey 2015), Mental Health survey and other national surveys (Mirzazada et al. 2020). To develop the list of interventions, Working Groups compared the DCP3 list of interventions with the existing BPHS and the EPHS. The MoPH decided that the revised package of health services would be unique from community level to provincial level – instead of two distinct packages. This involved prioritizing the interventions in DCP3 and assigning them to the different categories of health system level, categorized by health facility type. Contextual knowledge and specialist assessment as to which interventions would be possible given government and partner support at each level was critical for this task.

### **DALY** driven rationale

Disability-adjusted life years (DALYs) are a measure of the burden of disease accounting for the number of years lost due to ill health, disability or early death. DALYs "measure the gap between a population's health and a hypothetical ideal for health achievement" (Gold, Stevenson, and Fryback 2002), and are used in setting health research priorities, identifying disadvantaged groups and targeting health interventions. While estimates, projections and modelling that are based on mortality – how many deaths could be averted due to a health service being offered – are popular and compelling, unlike DALYs they do not capture morbidities such as chronic diseases, mental health, injuries and disabilities, that will have an impact on quality of life.

The Expert Committee took the decision to use DALYs through the Health Interventions Prioritisation tool (HIPtool) (Fraser-Hurt et al. 2021), a health resource 6ategorized6 tool, using context-specific data on burden of disease and intervention cost-effectiveness to help stakeholders identify funding priorities and targets. Full details on HIPtool, its methodology

and country applications are detailed by Fraser-Hurt et al. (2021). The reference point of this expert committee consultation, the Essential Universal Health Coverage (EUHC) package published by DCP3, was based on evidence of cost-effectiveness, presenting data in the form of 'cost per DALY averted' (an incremental cost-effectiveness ratio, ICER) (Jamison et al. 2018). DALYs provided a single measure for which to compare interventions across the entire BPHS and EPHS packages. Given the amount of diseases and interventions considered, it is important to note that results were less clear to interpret if a variety of outputs were used.

# B. Summary of analysis findings

In the first comprehensive list, 149 interventions were included for consideration. For the international expert committee meetings, HIPtool generated estimates of DALYs averted by: (a) existing spending, (b) additional spending projections based on fiscal space assessments, (c) scaling up existing RMNCH interventions in the package and (d) 7ategoriz spending based on intervention cost-effectiveness and burden of disease. The HIPtool 7ategoriz spending scenario supported recommendations on the inclusion of emergency and trauma care as well as cost-effective mental health interventions in the IPEHS package.

The IPEHS was organised by seven levels of the health system: (i) Community health post; (ii) Mobile health teams; (iii) Sub-health centre (SHC); (iv) Basic health centre (BHC); (v) Comprehensive health centre (CHC); (vi) First referral hospital; and (vii) Second referral hospital. In order to highlight the level of integration and continuum between the various levels of the health system, the interventions were defined by level based on the resources and skills available at the level with an explicit link with the previous or next level of referral (See Annex 13.A for the full list of IPEHS interventions).

Nine domains were defined to help structure the interventions: (i) Reproductive, Maternal and Newborn Health; (ii) Child and Adolescent Health and Development; (iii) Infectious diseases; (iv) Chronic Non-Communicable diseases; (v) Mental, Neurological, and Substance Use Disorders; (vi) Emergency Care; (vii) Surgical Interventions; (viii) palliative care; and (ix) rehabilitation.

These nine domains were completed by eleven population-based interventions such as mass media campaign promoting healthy diet and physical exercise or preparedness strategy in case of infectious disease outbreak.

Finally, the IPEHS was composed of fifteen inter-sectoral interventions such as regulate transport, industrial, power, and household generation emissions to reduce air pollution or ban smoking in public places.

### **Cost of IPEHS:**

Healthcare access, quality and outcomes vary widely across geographies in Afghanistan. Variations in the financing and provision of health care services along with population displacements, geographic remoteness, difficult terrain, socio-cultural isolation, and health awareness contributed to these differences. To address this, a number provinces were for inclusion in the cost analysis to achieve good geographic spread and sufficient representation from each region: Dikundi, Faryab, Takhar, Ningarhar, Paktya, Urzgan, and Herat based on geographical representations from Central, North West, North East, East, South, South West, and West, respectively.

The BPHS cost analysis was carried out using the Cost Revenue Analysis Tool Plus (CORE Plus) for mobile health teams (MHT), sub-health centres (SHC), basic health centres (BHC), comprehensive health centres (CHC) and district hospital (DH) levels of the health system. Expenditure data were collected from NGOs from 534 health facilities in seven selected provinces in AFN currency, and it was converted to USD based on an exchange rate of 2020 at 78 AFN (Salehi A and Blanchet K 2021). The studied health facilities covered 21 percent of the total population in 2020. Provincial hospitals (PH) and higher levels of the health system, for the EPHS, were costed separately using hospital data.

The8ategorence between the costs of BPHS & EPHS and IPEHS 2021 was also assessed to understand the costs of supplementary interventions under IPEHS 2021. Health facilities were 8ategorized in two groups – primary health care services and secondary health care services that include provincial hospitals. The total additional cost of the supplementary interventions was estimated at US\$ 39,141,581. The additional costs of IPEHS compared to BPHS at the primary health care level (Community level, Mobile Health Tesm, sub Health Centre, Basic Health Centre, Comprehensive Health Centre, District Hospital) and compared to EPHS at secondary health care level (PH and above) were US\$ 30,334,630 and US\$ 8,808,951, respectively. In other words, primary health care accounts for 77.5 percent of the total required increase in IPEHS cost, whereas the cost of the additional secondary service share was 22.5% percent of the total cost. The overall average per capita cost of IPEHS was US\$6.9 (Salehi A and Blanchet K 2021).

# 4.0 Methodological limitations

Getting access to data was a tremendous challenge for the working groups and the international expert committee. As a result, consensus panels were applied to capture expert opinion. This approach synthesized expert opinion when other data were not available. However, such method is prone to various types of biases. Therefore, more studies on benefit-incidence analysis and cost-effectiveness will be necessary for future exercises in Afghanistan to better assess implications on equity and allocative efficiency. Given the number of interventions, project budget and time constraints to meet a policy reform window, no cost-effectiveness study was conducted in Afghanistan for this

prioritisation exercise. HIPtool drew on national cost-analysis data, available by intervention, and cost-effectiveness data published by DCP3 to estimate existing and potential population health impact for each intervention and for different health packages as a whole. One justification was that DCP3 volumes had just been released providing up-to-date reviews on effectiveness and cost-effectiveness of health interventions at global level – with a focus on low and lower-middle income countries. The analysis of these reviews was discussed in the international expert committee to verify the relevance of the DCP3 findings. Using existing evidence and HIPtool enabled us to carry out analyses to quantify trade-offs of different decisions, in terms of population health, iteratively throughout the process and to inform three key discussions on IPEHS design.

The prioritisation exercise was a heavy process mobilising a lot of resources in country and outside. It required more than two years to finalise the high priority package and make sure that concerned parties (senior staff at MoPH, provincial authorities, development partners) were properly engaged. One possibility of reducing these transaction costs could be to regularly update the priority package and organise a review of the package around every three years or in line with five year national plans.

This prioritisation process greatly benefited from the experience of the two successive ministers as Afghanistan had conducted a similar exercise in 2012. With the arrival of the Taliban, many individuals with high level expertise in Afghanistan left the country. The revision or conduct of such processes in the near future will require political willingness and rebuilding expertise in the country on health economics and public health, as well as availability and modality of resource allocation.

# 5.0 Lessons learnt

The prioritized package, IPEHS, contained 144 health interventions and 14 intersectoral interventions that address the burden of communicable diseases, reproductive, maternal, newborn and child health, chronic diseases, and injuries due to armed conflict. It included for the first time cost-effective services for chronic conditions, such as diabetes and hypertension, emergency trauma care, and palliative care, while maintaining focus on addressing the high maternal and neonatal mortality rates. The package was finalized in August 2021, just before the Taliban took over the country.

The IPEHS development was supported by Bill and Melind Gates Foundation, as well as UN agencies and Sehatmandi donors (World Bank, USAID, European Union, Canada). While there is high level commitment at the MOPH, the budgetary prospect was very limited and it was met with hesitancy from international donors. The emergence of a new package raised questions amongst donors on the financial capacity of the government to increase financial commitment to cover the new interventions and ensure no increased out-of-pocket payments. Earlier engangement of donors in the priority setting process, from the onset of initial discussions and considerations of analysis methods, may have generated more support from donors.

A set of challenges and needs were identified in revising the health benefits package in Afghanistan. The team faced difficulties in knowing how and when to start the process of revising the BPHS, citing lack of clear vision from the start of what the government thought was most needed in Afghanistan. There was also a clash between the political and health agendas, which led to increased pressure to deliver the revised package before the 2019 elections. This relative short timeline (18 months) to deliver a full revised package lead to a shortened consultation process in country expressed by national stakeholders as a missed opportunity to create ownership. While several governmental departments and provincial health directors were involved in the process of revising the benefit package, there was a realization that information on the prioritized package was not cascading effectively from top leadership across the health system. Two national consultations were organized in February and May 2021 to overcome this communication gap and receive feedback on the revised package. As a result, the 2019 IPEHS was left aside after the departure of the Minister. It was not until the end of the 2020 that there was revived interest in the IPEHS by the President of Afghanistan. The MoPH decided to finalise the IPEHS by emphasizing the national consultation process. University of Geneva was called back to provide guidance and help integrate feedback from national stakeholders into the IPEHS, which resulted in the 2021 IPEHS. A detailed account and review of the priority setting process as a whole was published by Lange et al. (2021).

Change of MoPH leadership in the middle of the project in 2019 and from August 2021 impeded the finalization of costing the package, its implementation and sustainability. Inadequate commitment and engagement of the Ministry of Finance, low budget allocation, and overdependency on donor funding remain major challenges for UHC in Afghanistan. In 2021, the costing of the IPEHS was finalized but this time the arrival of the Taliban prevented the MoPH and University of Geneva from developing a realistic implementation plan.

Since the Taliban took control over Afghanistan, implementation of the IPEHS is on hold due to the current political situation. The experience in revising the Afghanistan IPEHS highlighted the need to address not only the development of a more comprehensive benefit package, but also its implementation, with careful deliberation on the pre-requisites for implementing and financing the HBP and health systems strengthening. The IPEHS can be used as a foundation to define a new priority package under the Taliban rule maybe for primary health care.

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# Annex 13A:

List of interventions of the Integrated Package of Essential Health Services, Afghanistan



# Ministry of Public Health Afghanistan

# Integrated Package of Essential Health Services 2021

Health for All



# Ministry of Public Health, Afghanistan

# **Integrated Package of Essential Health Services 2021:**

# Health, Medical, and Surgical Interventions Table 1

Community health post 16,510*	Mobile health teams 309*	Sub-health centre (SHC) 1,001*	Basic health centre (BHC) 874*	Comprehensive health centre (CHC) 433*	First referral hospital 85*	Second referral hospital 27*
2 Community health workers (CHWs), one female and one male	*Staff: 1 male physician; 1 Community Midwife; 1 vaccinator; 1 Nutrition Nurse; 1 Driver (with vehicle)  *Can provide Family Health Home (FHH) as alternative for MHTs in remote areas with difficulties in physical access	*Staff: 1 male nurse; 1 community midwife; 1 cleaner/guard, 1 Nutrition counsellor, 1-2 vaccinators	*Staff: 1 female physician; (To be optional) 1 male nurse; 1 community midwife; 1 pharmacy technician; 1 CHS; 1 Nutrition Counsellor; 2 Vaccinator; 2 cleaner/guard	community midwives; 1 Nutrition counsellor; 1 community health supervisor; 2 vaccinators; 1 laboratory technician;	Pedestrian; 3 General Practitioners; 3 Operating theatre and sterilization (nurse); 5 Midwives; 8 Ward Nurse; 2 Aesthetic Nurse; 2 nurses for emergency room and outpatient department; 2	*Staff: 1 Hospital Director; 1 Nursing Director; 1 Administrator; 4 surgeons; 2 anaesthetist; 4 obstetrician /gynaecologists; 2 paediatricians; 3 medical specialists; 1 ophthalmologist; 1 orthopaedist/traumatologis t; 10 general practitioners); 1 dentist; 5 nurses; 9 midwives; 16 ward nurses; 3 anaesthetic nurses; 6 nurses for emergency room and outpatient department; 1 psychiatrist; 2 psychologist

A. Reproductive, Maternal an	d Newborn Health Intervention	s = 33 of which 20 are MoPH	high priority for implementation	drivers (with ambulance)	technician, 1 Dental Technician;2 Nutrition counsellor; 2 psychosocial counsellor; 4 Vaccinator; 2 Administration (procurement, accounting, human resource, medical record, clerk); 1 Community Health Supervisor; 1 Maintenance; 5 Cleaner, waste management and grounds (gardener); 3 Laundry; 2 Cook; 2 Driver; 4 Guard (porter)	(1 male and 1 female), 2 psychosocial counsellor; 4 physiotherapist; 4 pharmacists; 1 radiologist; 2 x-ray technicians; 4 laboratory technicians; 2 blood bank technician; 2 dental technician; 2 Nutrition counsellor; 4 vaccinators; 2 technical assistants; 4 Administration; 2 Storekeeper; 4 Maintenance; 20 Cleaners, waste management, and grounds (gardeners); 4 Laundry; 4 Cook; 2 tailor, 1 mullah, 4 Drivers (and porters); 2 tailors; 8 Guards
**C1. Family health action groups especially for support when there is domestic violence, for newborn care, and nutrition education	See also mental health section	See also mental health section	See also mental health section	See also mental health section		

^C2. Provision of appropriate vitamin and mineral supplementation (including vitamin D), iron folic acid tablets, albendazole, and vitamin A to pregnant and lactating women and refer eligible women for tetanus vaccination	MHT1. Provision of mineral supplementation (including vitamin D and calcium), iron folic acid tablets, albendazole, and vitamin A and tetanus vaccination	S1. At least 4 antenatal care visits by pregnant women that includes essential education on maternal health and family planning, support for those experiencing domestic violence, recognition of danger signs for hypertensive disorders and gestational diabetes, promotion of healthy diet and relevant vitamin and mineral supplementation (including vitamin D), iron folic acid tablets, albendazole, and vitamin A. HIV education and counselling, and tetanus vaccination	B1. At least 4 antenatal care visits by pregnant women that includes essential education on maternal health and family planning, support for those experiencing domestic violence, recognition of danger signs for hypertensive disorders and gestational diabetes, promotion of healthy diet and relevant vitamin and mineral supplementation (including vitamin D), iron folic acid tablets, albendazole, and vitamin A. HIV education and counselling, and tetanus vaccination	including management of hypertensive disorders, gestational diabetes, PMTCT of HIV, vitamin and mineral supplementation	^DH1. Comprehensive antenatal care for complicated pregnancy, including management of hypertensive disorders, gestational diabetes, PMTCT of HIV, vitamin and mineral supplementation (including vitamin D), iron folic acid tablets, albendazole, and vitamin A and relevant nutrition interventions	^PH1. Comprehensive antenatal care for complicated pregnancy, including management of hypertensive disorders, gestational diabetes, PMTCT of HIV, vitamin and mineral supplementation (including vitamin D), iron folic acid tablets, albendazole, and vitamin A and nutrition interventions
C3. Information on recognition of signs of preterm labour	^MHT2. Early detection of pre-term labour and premature rupture of membranes with timely referral and first dose of antibiotic if indicated	^S2. Early detection of pre- term labour and premature rupture of membranes with timely referral and first dose of antibiotic if indicated	^B2. Early detection of preterm labour and premature rupture of membranes with timely referral and first dose of antibiotic if indicated	^CHC2. Early detection of pre-term labour and premature rupture of membranes with timely referral and first dose of antibiotic if indicated	^DH2. Management of preterm labour and preterm pre-labour rupture of membranes with antenatal corticosteroids and antibiotic as indicated	^PH2. Management of preterm labour and pre-term pre-labour rupture of membranes with antenatal corticosteroids and antibiotic as indicated
	MHT3. Early detection of signs of pre-eclampsia with timely referral	S3. Early detection of signs of pre-eclampsia with timely referral	^B3. Initial stabilization and management of eclampsia with intra-muscular injection of magnesium sulphate, and transfer to hospital	^CHC3. Initial stabilization and management of eclampsia with intramuscular or intravenous loading dose of magnesium	^DH3. Comprehensive management of eclampsia [FLH4]	^PH3. Comprehensive management of eclampsia

				sulphate, and transfer to hos[ital		
	^MHT4. In remote areas, initial treatment of obstetric or delivery complications prior to transfer	^S4. In remote areas, management of labour and delivery in low-risk women and adolescents (BEmONC), including initial treatment of obstetric or delivery complications prior to transfer	^B4. Management of labour and delivery in low-risk women and adolescents (BEmONC), including initial treatment of obstetric or delivery complications prior to transfer	^CHC4. Management of labour and delivery in low-risk women and adolescents (BEmONC), including initial treatment of obstetric or delivery complications prior to transfer	including caesarean delivery	^PH4. Management of labour and delivery in high- risk women and adolescents including caesarean delivery (CEmONC)
^C4. Promotion of kangaroo care and early breastfeeding and helping babies breathe interventions	MHT5. Helping babies breathe interventions	^S5. Helping babies breathe interventions	^B5. Helping babies breathe interventions	^CHC5. Helping babies breathe interventions and management of newborn complications, including jaundice, neonatal meningitis, and other very serious infections requiring continuous supportive care (intravenous fluids, oxygen, etc.)	^DH5. Helping babies breathe interventions and management of newborn complications, including jaundice, neonatal meningitis, and other very serious infections requiring continuous supportive care (intravenous fluids, oxygen, etc.)	^PH5. Helping babies breathe interventions and management of newborn complications, including jaundice, neonatal meningitis, and other very serious infections requiring continuous supportive care (intravenous fluids, oxygen, etc.)
C5. Post-natal home visit within 24 hours	^MHT6. Referral for clinical signs of pre and post natal maternal and neo-natal danger signs especially maternal sepsis	^S6. Early recognition and referral for clinical signs of pre and post natal maternal and neo-natal danger signs especially maternal sepsis	^B6. Early recognition and referral for clinical signs of maternal sepsis	^CHC6. Early recognition and referral for clinical signs of maternal sepsis	^DH6. Management of maternal sepsis, including early detection	^PH6. Management of maternal sepsis
C6. Post-natal reproductive health visit in home or family health house (FHH) that includes distribution of family planning commodities, resumption of	family planning commodities	S7. Post-natal visit that includes advice about birth spacing, family planning, resumption of sexual activity and pelvic floor	B7. Post-natal visit that includes advice about birth spacing, family planning, resumption of sexual activity, and pelvic floor exercises, and	CHC7. Post-natal visit that includes advice about birth spacing, family planning, resumption of sexual activity, and pelvic	DH7. Post-natal visit that includes advice about birth spacing, family planning, resumption of sexual activity, and pelvic floor exercises	PH7. Post-natal visit that includes advice about birth spacing, family planning, resumption of sexual activity, and pelvic floor exercises

sexual activity and pelvic floor exercises		exercises, and complete the TD vaccine schedule	complete the TD vaccine schedule	floor exercises, and complete the TD vaccine schedule		
	MHT8. Counselling and referral for miscarriage or incomplete, or missed abortion	S8. Counselling and referral for miscarriage or incomplete, or missed abortion	^B8. Management of miscarriage or incomplete or missed abortion and post abortion care [HC2]	^CHC8. Termination of pregnancy for medical reasons including by manual vacuum aspiration	^DH8. Surgical termination of pregnancy for medical reasons by manual vacuum aspiration and dilation and curettage	^PH8. Surgical termination of pregnancy for medical reasons by manual vacuum aspiration and dilation and curettage
					^DH9. Operative treatment for ectopic pregnancy or ovarian cyst torsion	^PH9. Operative treatment for ectopic pregnancy or ovarian cyst torsion [
					^DH10. Hysterectomy for uterine rupture or intractable postpartum haemorrhage	^PH10. Hysterectomy for uterine rupture or intractable postpartum haemorrhage
C7. Provision of condoms and hormonal contraceptives including emergency contraceptives	MHT9. Administration of long-acting contraceptive methods	^S9. Referral for, or where available, administration of, long-acting contraceptive methods	^B9. Insertion and removal of long-acting contraceptives	^CHC9. Insertion and removal of long-acting contraceptives		^PH12. Surgical methods of contraception including tubal ligation and vasectomy
					DH12. Repair of obstetric fistula	PH13. Repair of obstetric fistula
				^C10. Post gender- based violence care, including provision of emergency contraception, and rape response referral (medical and judicial) [	^DH13. Post gender-based violence care, including provision of emergency contraception, and rape response referral (medical and judicial)	^PH14. Post gender-based violence care including provision of emergency contraception, and rape response referral (medical and judicial)
C8. Promotion of maternal nutrition by nutrition situation assessment through BMI, MUAC, and height, weight measurement	MHT10. Promotion of maternal nutrition by nutrition situation assessment through BMI, MUAC, and height, weight measurement and giving	SHC10. Promotion of maternal nutrition by nutrition situation assessment through BMI, MUAC, and height, weight measurement and giving	B10. Promotion of maternal nutrition by nutrition situation assessment through BMI, MUAC, and height, weight measurement and giving	CHC11. Promotion of maternal nutrition by nutrition situation assessment through BMI, MUAC, and height, weight	DH14. Promotion of maternal nutrition by nutrition situation assessment through BMI, MUAC, and height, weight measurement and giving	PH15. Promotion of maternal nutrition by nutrition situation assessment through BMI, MUAC, and height, weight measurement and giving

and giving proper nutrition counselling accordingly	proper nutrition counselling accordingly	proper nutrition counselling accordingly	proper nutrition counselling accordingly	measurement and giving proper nutrition counselling accordingly	proper nutrition counselling accordingly	proper nutrition counselling accordingly
			high priority for implementation			
For treatment of acute infections	see infectious disease section and	d emergency care section				
C9. Monthly growth monitoring and health promotion for children under 5 with referral for malnutrition or other complications and screening (oedema, MUAC measurement)	MHT11. Screening (oedema, MUAC, weight per height measurement) and referral for malnutrition or other complications	S11. Screening (oedema, MUAC, weight per height measurement) and monthly growth monitoring and health promotion for children under 5 with referral for complicated malnutrition cases	B11. Screening (oedema, MUAC, weight per height measurement) and monthly growth monitoring and health promotion for children under 5 with referral for complicated malnutrition cases	CHC12. Screening (oedema, MUAC, weight per height measurement) and monthly growth monitoring and health promotion for children under 5 with referral for complicated malnutrition cases	DH15. Screening (oedema, MUAC, weight per height measurement) and monthly growth monitoring and health promotion for children under 5 with referral for malnutrition or other complications	PH16. Monthly growth monitoring and health promotion for children under 5 with referral for malnutrition or other complications
C10. Recognition of danger signs per IMCI protocols and referral as indicated	MHT12. Recognition of danger signs per IMCI protocols and referral as indicated	S12. Recognition of danger signs and management per IMCI protocols and referral as indicated		CHC13. Recognition of danger signs and management per IMCI protocols and referral as indicated	DH16. Triage of children on arrival with validated instrument (e.g., WHO/ICRC triage tool) and syndromic management as indicated	PH17. Triage of children on arrival with validated instrument (e.g., WHO/ICRC triage tool) and syndromic management as indicated
		S13. Routine visits to promote early child development, monitoring for expected developmental milestones and referral for delay in development	B13. Improve early child development through introduction of early child development services	CHC14. Improve early child development through introduction of early child development services	DH17. Targeted therapeutic programmes for children referred with developmental delays including motor, sensory, and language stimulation	PH18. Targeted therapeutic programmes for children referred with developmental delays including motor, sensory, and language stimulation
C11. Promotion of relevant childhood nutrition interventions		S14. Promotion of relevant childhood nutrition interventions and	^B14. Management of moderate and severe acute malnutrition	^CHC15. Management of moderate and non- complicated severe acute malnutrition	^DH18. Management of moderate and severe acute malnutrition associated with serious infection	^PH19. Management of moderate and severe acute malnutrition associated with serious infection

		management of moderate acute malnutrition		associated with serious infection		according to clinical feeding protocols
C12. Promotion of initial breastfeeding, complementary breastfeeding, food demonstration, complementary feeding and micronutrient powder distribution and maternal nutrition	MHT13. Promotion of initial breastfeeding, complementary breastfeeding, food demonstration, complementary feeding and micronutrient powder distribution and maternal nutrition	SHC15. Promotion of baby friendly initiative (BFI)	B15. Promotion of baby friendly initiative (BFI)		DH19. Promotion of baby friendly initiative (BFI)	PH20. Promotion of baby friendly initiative (BFI
^C13. Education on hand washing and safe disposal of children's faeces	^MHT14. Basic treatment of acute diarrhoea including oral fluids and zinc tablet	^S16. Basic treatment of acute diarrhoea including oral fluids	^B16. Basic treatment of acute diarrhoea including oral fluids	^CHC17. Advanced treatment of severe diarrhoea including IV fluids	^DH20. Advanced treatment of severe diarrhoea including IV fluids	^PH21. Advanced treatment of severe diarrhoea including IV fluids
C14. Periodic outreach initiatives for age appropriate child vaccination or refer for vaccination	^ MHT15. Routine age appropriate immunization or refer for vaccination	^S17. Routine age appropriate immunization	^B17. Routine age appropriate immunization	^CHC18. Routine age appropriate immunization	^DH20. Routine age appropriate immunization	^PH22. Routine age appropriate immunization
C15. Promotion of child safety including prevention of road traffic injury, falls and poisoning		S18. Promotion of child safety including prevention of road traffic injury, falls and poisoning	B18. Promotion of child safety including prevention of road traffic injury, falls and poisoning	CHC19. Promotion of child safety including prevention of road traffic injury, falls and poisoning		
			B19. Early identification of lead poisoning and counselling of families to reduce or prevent exposure to lead in the environment	CHC20. Early identification of lead poisoning and counselling of families to reduce or prevent exposure to lead in the environment	DH21. Early identification of lead poisoning and counselling of families to reduce or prevent	PH23. Early identification of lead poisoning and counselling of families to reduce or prevent

C16. Treatment of acute pharyngitis in children to prevent rheumatic fever	MHT16. Treatment of acute pharyngitis in children to prevent rheumatic fever	S19. Treatment of acute pharyngitis in children to prevent rheumatic fever	B20. Treatment of acute pharyngitis in children to prevent rheumatic fever	CHC21. Treatment of acute pharyngitis in children to prevent rheumatic fever	DH22.Treatment of acute pharyngitis in children to prevent rheumatic fever	PH24.Treatment of acute pharyngitis in children to prevent rheumatic fever
C. Infectious Diseases Interve	ntions = 18 of which 11 are Mo	PH high priority for implements S20. Targeted age based and risk-based vaccinations for adults including tetanus, pneumococcus, influenza, hepatitis B, and any other relevant vaccinations	B21. Targeted age based and risk-based vaccinations for adults including tetanus, pneumococcus, influenza, hepatitis B, and any other relevant vaccinations	CHC22. Targeted age based and risk-based vaccinations for adults (including tetanus, pneumococcus, influenza, hepatitis B, and any other relevant vaccinations	DH23. Targeted age based and risk-based vaccinations for adults including tetanus, pneumococcus, influenza, hepatitis B, and any other relevant vaccinations	PH25. Targeted age based and risk-based vaccinations for adults including tetanus, pneumococcus, influenza, hepatitis B, and any other relevant vaccinations
^C17. Mass helminthiases medicine administration	^MHT18. Mass helminthiases medicine administration	^S21. Mass helminthiases medicine administration	AD22 F. I. I. I	CHC32 Clinial	DHM Clining I Investigation	DITAC CIL L'ALL'ALL'ALL'ALL'ALL'ALL'ALL'ALL'ALL'
		^S22. Early detection and treatment of leishmaniasis	^B22. Early detection and treatment of leishmaniasis	CHC23. Clinical diagnosis and treatment of Leishmaniasis with sodium stibogluconate (SSG) based on guideline	DH24. Clinical diagnosis and treatment of Leishmaniasis with sodium stibogluconate (SSG) based on guideline	PH26. Clinical diagnosis and treatment of Leishmaniasis with sodium stibogluconate (SSG) based on guideline
		^S23. HIV education and counselling, and provision of condoms for high-risk individuals	^B23. Provider initiated testing and counselling for HIV, sexually transmitted infections, and hepatitis, including for adolescents, with rapid treatment of sexually transmitted infections, and referral for the immediate starting of treatment for those testing positive for HIV	^CHC24. Provider initiated testing and counselling for HIV, sexually transmitted infections, and hepatitis, including for adolescents, with immediate treatment of sexually transmitted infections, provision of PrEP where	^DH25. Provider initiated testing and counselling for HIV, sexually transmitted infections, and hepatitis, including for adolescents, with immediate treatment of sexually transmitted infections, provision of PrEP where relevant, preventive therapies for children born to mothers	^PH27. Provider initiated testing and counselling for HIV, sexually transmitted infections, and hepatitis, including for adolescents, with immediate treatment of sexually transmitted infections, provision of PrEP where relevant, preventive therapies for children born to mothers

		relevant, and starting and on-going monitoring of appropriate treatment for those testing positive for HIV	with HIV, and starting and on-going monitoring of appropriate treatment for those testing positive for	with HIV, and the starting and on-going monitoring of appropriate treatment for those testing positive for HIV
		CHC25. Following a new diagnosis of HIV, initial and annual screening for latent tuberculosis infection, initiation of isoniazid preventive therapy among all with positive screen but no evidence of active tuberculosis	DH26. Following a new diagnosis of HIV, initial and annual screening for latent tuberculosis infection, initiation of isoniazid preventive therapy among all with positive screen but no evidence of active TB	PH28. Following a new diagnosis of HIV, initial and annual screening for latent tuberculosis infection, initiation of isoniazid preventive therapy among all with positive screen but no evidence of active tuberculosis
		^CHC26. Provider initiated diagnosis of tuberculosis using sputum smear, and initiation of first line and second line treatment per current WHO guidelines for drug susceptible tuberculosis; referral for confirmation, assessment of drug resistance, and treatment of drug resistant tuberculosis	^DH27. Confirmation, further assessment of drug resistance, and treatment of drug resistant tuberculosis	^PH29. Drug susceptibility testing for cases of treatment failure and tertiary referral as needed; enrolment of those with MDR-TB for treatment
		CHC27. For PLHIV and children under 5 who are close contacts	DH28. For PLHIV and children under 5 who are close contacts of individuals	PH30. For PLHIV and children under 5 who are close contacts of individuals

				of individuals with active TB, perform symptom screening, chest x-ray, and preventive therapy	with active TB, perform symptom screening, chest x-ray, and preventive therapy	with active TB, perform symptom screening, chest x-ray, and preventive therapy
	MHT19. Referral for HIV testing for diagnosed TB cases	S24. Referral for HIV testing for diagnosed TB cases	B24. Referral for HIV testing for diagnosed TB cases	^CHC28. Screening for HIV in all individuals with a diagnosis of active tuberculosis; if HIV present, initiation of ARV treatment and HIV care	^DH29. Screening for HIV in all individuals with a diagnosis of active tuberculosis; if HIV present, initiation of ARV treatment and HIV care	^PH31. Screening for HIV in all individuals with a diagnosis of active tuberculosis; if HIV present, initiation of ARV treatment and HIV care
^C18. In high and low prevalence areas use of rapid diagnostic test for the P. vivax and P. Falciparum malaria with treatment with relevant anti-malarial medicines based on National Treatment Guideline (NTG)	^MHT20. Treatment of malaria diagnosed by rapid diagnostic test with relevant oral/rectal anti-malarial medicines based on NTG	^S25. In high prevalence areas diagnosed by rapid tests and treatment with relevant anti-malarial medicines based on NTG	^B25. Treatment of malaria diagnosed by rapid diagnostic test with relevant oral/rectal anti-malarial medicines based on NTG	^CHC29. Treatment of malaria diagnosed by microscopy with relevant oral anti- malarial medicines based on NTG	^DH30. Management of non-complicated and severe malaria including parenteral artesunate and full course of ACT based on NTG	^PH32. Management of non-complicated and severe malaria including parenteral artesunate and full course of ACT based on NTG
C19. Provision of insecticide-treated nets to households in Malaria highrisk areas through mass campaign	MHT21. Provision of insecticide-treated nets to households in Malaria highrisk areas through mass campaign	S26. Provision of insecticide-treated nets to children and pregnant women in high-risk areas through Ante Natal Care visits (ANC)	B26. Provision of insecticide- treated nets to children and pregnant women in high-risk areas through Ante Natal Care visits (ANC)	CHC30. Provision of insecticide-treated nets to children and pregnant women in high-risk areas through Ante Natal Care visits (ANC)	DH31. Provision of insecticide-treated nets to children and pregnant women in high-risk areas through Ante Natal Care visits (ANC)	PH33. Provision of insecticide-treated nets to children and pregnant women in high-risk areas through Ante Natal Care visits (ANC)

C20. In the context of an emerging infectious outbreak, disseminate advice and guidance on how to recognise early symptoms and signs and when to seek medical attention	surveillance and reporting with contact with bodily	S27. Only at time of risk for outbreak, basic case-based syndromic surveillance and reporting with contact precautions	B27. Only at time of risk for outbreak, basic case-based syndromic surveillance and reporting with contact precautions	CHC31. Only at time of risk for outbreak, basic case-based syndromic surveillance and reporting with contact precautions	DH32. Case-based syndromic surveillance in emergency rooms/units and reporting with basic communicable disease isolation	PH34. Case-based syndromic surveillance in emergency rooms or units and reporting with advanced communicable disease isolation
					DH33. Diagnosis and vaccination for rabies	PH35. Diagnosis and vaccination for rabies
C21. Health education and counselling on HIV, TB and Malaria		S28. Health education and counselling on HIV, TB and Malaria	B28. Health education and counselling on HIV, TB and Malaria	CHC32. Health education and counselling on HIV, TB and Malaria	DH34. Health education and counselling on HIV, TB and Malaria	PH36. Health education and counselling on HIV, TB and Malaria
C22. Identification and referral of presumptive TB cases	MHT24. Identification, referral, and sample transportation of presumptive TB cases	S29. Identification, referral, and sample transportation of presumptive TB cases	B29. Identification, referral, and sample transportation of presumptive TB cases	CHC33. Identification and diagnosis of presumptive TB cases, including identification of drug resistant TB strains	diagnosis of presumptive TB cases, including	PH37. Identification and diagnosis of presumptive TB cases, including identification of drugresistant TB strains

C23. Treatment and follow up of diagnosed TB cases and provision of IPT to TB contacts	MHT25. Treatment and follow up of diagnosed TB cases and provision of IPT to TB contacts	S30. Treatment and follow up of diagnosed TB cases and provision of IPT to TB contacts	B30. Treatment and follow up of diagnosed TB cases and provision of IPT to TB contacts	CHC34. Treatment and follow up of diagnosed TB cases and provision of IPT to TB contacts	DH36. Treatment of diagnosed TB cases and provision of IPT to TB contacts	PH38. Treatment of diagnosed TB cases and provision of IPT to TB contacts
C24. Active contact tracing of all Drug susceptible and Drug Resistant TB cases through household visits	MHT26. Active contact tracing of all Drug susceptible and Drug Resistant TB cases through household visits	S31. Active contact tracing of all Drug susceptible and Drug Resistant TB cases through household visits	B31. Active contact tracing of all Drug susceptible and Drug Resistant TB cases through household visits	CHC35. Active contact tracing of all Drug susceptible and Drug Resistant TB cases through household visits		
D. Chronic Non-Communicable	le Disease Interventions = $7$ of	which 3 are MoPH high priori	ty for implementation			
			^B32. Screening for diabetes among at-risk adults, and continuation of prescribed treatment, including for control of glycaemia, blood pressure and lipids, and consistent foot care	^CHC36. Screening and management of diabetes among at risk adults, including initiation of prescriptions for glycaemic control, and management of blood pressure and lipids	^DH37. Screening and management of diabetes among at risk adults, including initiation of prescriptions for glycaemic control, and management of blood pressure and lipids	^PH39. Screening and management of diabetes among at risk adults, including initiation of prescriptions for glycaemic control, and management of blood pressure and lipids
	MHT27. Blood pressure measurement in those aged 40 years and above	S32. Periodic screening for hypertension for all adults and continuation of prescribed treatment	B33. Periodic screening for hypertension for all adults and continuation of prescribed treatment	CHC37. Initiation of treatment among individuals with severe hypertension, evidence of associated end organ changes or other high-risk factors	associated end organ	PH40. Initiation of treatment among individuals with severe hypertension, evidence of associated end organ changes or other high-risk factors
				^CHC38. On-going management and monitoring of chronic	^DH39. On-going management and monitoring of chronic	^PH41. On-going management and monitoring of chronic

		cardiovascular disease with continuation of prescribed treatment to reduce risk of further events	cardiovascular disease with continuation of prescribed treatment to reduce risk of further events	cardiovascular disease with continuation of prescribed treatment to reduce risk of further events
	B34. Chronic management of asthma and chronic obstructive pulmonary disorder with low dose inhaled corticosteroids and long acting bronchodilators	CHC39. Chronic management of asthma and chronic obstructive pulmonary disorder with low dose inhaled corticosteroids and long acting bronchodilators.	DH40. Management of acute exacerbations of asthma and chronic obstructive pulmonary disorder  See also emergency care section	PH42. Management of acute exacerbations of asthma and chronic obstructive pulmonary disorder
		^CHC40. Secondary prophylaxis with penicillin for rheumatic fever or established rheumatic heart disease	^DH41. Secondary prophylaxis with penicillin for rheumatic fever or established rheumatic heart disease	^PH43. Secondary prophylaxis with penicillin for rheumatic fever or established rheumatic heart disease
		CHC41. Screening for breast cancer in all chronic disease diagnosis	DH42. Screening for breast cancer in all chronic disease diagnosis	PH44. Screening for breast cancer in all chronic disease diagnosis
		CHC42. Early detection by visual inspection of early- stage cervical cancer, with referral	DH43. Early detection by visual inspection and treatment by cryotherapy and colposcopy of early- stage cervical cancer	PH45. Early detection by visual inspection and treatment by cryotherapy and colposcopy of early stage cervical cancer.
	B35. Awareness and referral of suspected cancer patients to the regional Hospital Oncology Wards for diagnosis and treatment	CHC43. Awareness, screening, and referral for suspected cancer patients to the regional Hospital Oncology	DH44. Awareness, screening, and referral for suspected cancer patients to the regional Hospital Oncology Wards for diagnosis and treatment	PH46 Awareness, screening, and referral for suspected cancer patients to the regional Hospital Oncology Wards for diagnosis and treatment

				Wards for diagnosis and treatment		
C25. Awareness, detection and referral of Common and severe mental health disorders	MHT28. Awareness, Detection, Basic psychosocial counselling, pharmacological treatment and referral of Common and severe mental health disorders	ention — 10 of which 7 are into	B36. Detection of anxiety disorders for all age groups using validated interview-based tools and referral for initiation of pharmacological treatment, referral for psychosocial support.	^CHC44. Detection and referral for initiation of pharmacological treatment of all mental disorders for all age groups and continuation of psychosocial counselling  See emergency section for clinically unstable patients	^DH45. Detection of common and severe disorders for all age groups and continuation of psychosocial counselling or psychotherapy with timely referral for initiation of pharmacological treatment  See emergency section for clinically unstable patients	^PH47. Initiation of pharmacological and psychosocial counselling or psychotherapy for all mental health conditions
			B37. Detection of substance use disorders for all age groups using validated screening tools, and referral to drug demand reduction programme for pharmacological treatment and referral for psychosocial counselling	CHC45. Detection of substance use disorders for all age groups using validated screening tools, and referral to drug demand reduction programme for pharmacological treatment and	DH46. Referral to drug demand reduction treatment facility programme for pharmacological treatment and referral for psychosocial counselling or psychotherapy  See emergency section for clinically unstable or acute (e.g.,	PH48. Referral to drug demand reduction treatment facility for pharmacological treatment and referral to mental health hospital for psychosocial counselling or psychotherapy  See emergency section for clinically unstable or acute (e.g.,

				psychosocial counselling	overdose, drug-induced psychosis, suicide, self-harm, and violence)	overdose, drug-induced psychosis, suicide, self-harm, and violence)
			B38. Detection and follow up of psychotic disorders using validated interview-based tools with timely referral for management	CHC46. Detection, basic counselling and follow up of psychotic disorders using validated interview-based tools with timely referral for management, and continuation of psychosocial counselling for psychotic disorders	for psychotic disorders especially bi-polar and	^PH49. Prescription of pharmacological and psychosocial counselling for psychotic disorders especially bi-polar and schizophrenia conditions
C26. Community education to limit exposure to violence, including gender- based violence and conflict,	MHT29. Active detection of exposure to gender- based violence and referral for appropriate care	S33. Active detection of exposure to gender-based violence and referral for appropriate care	B39. Active detection of exposure to gender-based violence and referral for appropriate care	^CHC47. Psychosocial counselling for those exposed to violence	^DH48. Advanced management for effects of exposure to violence	^PH50. Advanced management of effects of exposure to violence
and referral for appropriate care				See also emergency care section for medical support)	See also treatment for anxiety, depression, and emergency care section for medical support	See also treatment for anxiety, depression, and emergency care section for medical support
				CHC48. Continuation of prescribed pharmacological medicines and psychosocial counselling for epilepsy  See emergency section for clinically unstable (e.g., active seizures)	^DH49. Prescription and initiation of pharmacological and psychosocial interventions for epilepsy  Also see emergency section for clinically unstable (e.g., active seizures)	^PH51. Prescription and initiation of pharmacological and psychosocial interventions for epilepsy  Also see emergency section for clinically unstable (e.g., seizures)

				CHC49. Initiation of self-managed treatment using migraine protocol in acute phase	DH50. Initiation of self- managed treatment using migraine protocol in acute phase	PH52. Initiation of self- managed treatment using migraine protocol in acute phase
					DH51. Psychosocial support for patients with cancer	PH53. Psychosocial support for patients with cancer
F. Emergency Care Intervention	ons = 28 of which 13 are MoPF	H high priority for implementation	on			
^C27. Pre-hospital care: User activated dispatch of basic ambulance services from district level	^MHT30. <i>Pre-hospital care</i> : User activated dispatch of basic ambulance services from district level	^S34. <i>Pre-hospital care</i> : User activated dispatch of basic ambulance services from district level	^B40. Pre-hospital care: User activated dispatch of basic ambulance services from district level	^CHC50. Pre-hospital care: User activated dispatch of basic ambulance services from district level	DH52. Pre-hospital care: User activated dispatch of basic ambulance services from district level	PH54. Pre-hospital care: User activated dispatch of basic ambulance services at provincial level
^C28. Pre-hospital care: WHO basic emergency care - Initial syndrome-based management at scene by pre-hospital providers for difficulty in breathing, shock, altered mental status, and poly trauma	^MHT31. Pre-hospital care: WHO basic emergency care - Initial syndrome-based management at scene by pre-hospital providers for difficulty in breathing, shock, altered mental status, and poly trauma	^S35. Pre-hospital care: WHO basic emergency care - Initial syndrome-based management at scene by pre-hospital providers for difficulty in breathing, shock, altered mental status, and poly trauma	^B41. Pre-hospital care: WHO basic emergency care - Initial syndrome-based management at scene by pre-hospital providers for difficulty in breathing, shock, altered mental status, and poly trauma	^CHC51. Pre-hospital care: WHO basic emergency care - Initial syndrome-based management at scene by pre-hospital providers for difficulty in breathing, shock, altered mental status, and poly trauma	^DH53. Pre-hospital care: WHO basic emergency care - Initial syndrome-based management at scene by pre-hospital providers for difficulty in breathing, shock, altered mental status, and poly trauma	^PH55. Pre-hospital care: WHO basic emergency care - Initial syndrome-based management at scene by pre-hospital providers for difficulty in breathing, shock, altered mental status, and poly trauma
	^MHT32. <i>Pre-hospital care</i> : Direct provider monitoring	^S36. <i>Pre-hospital care:</i> Direct provider monitoring during	^B42. <i>Pre-hospital care:</i> Direct provider monitoring during	^CHC52. <i>Pre-hospital</i> care: Direct provider	^DH54. <i>Pre-hospital care:</i> Direct provider monitoring	^PH56. <i>Pre-hospital care:</i> Direct provider monitoring

transport to appropriate health facility and structured handover to hospital personnel	during transport to appropriate health facility and structured handover to hospital personnel	transport to appropriate health facility and structured handover to hospital personnel	transport to appropriate health facility and structured handover to hospital personnel	monitoring during transport to appropriate health facility and structured handover to hospital personnel	during transport to appropriate health facility and structured handover to hospital personnel	during transport to appropriate health facility and structured handover to hospital personnel
	^MHT33. Recognition of danger signs in neonates, children and adults, including early recognition of signs of serious infection and referral	^S37. Recognition of danger signs in neonates, children and adults, including early recognition of signs of serious infection and referral	^B43. Recognition of danger signs in neonates, children and adults, including early recognition of signs of serious infection and referral	^CHC53. Recognition of danger signs in neonates, children and adults, including early recognition of signs of serious infection and referral	DH55. Triage of children and adults on arrival at facility with validated instrument (e.g. WHO/ICRC triage tool)	PH57. Triage of children and adults on arrival at facility with validated instrument (e.g. WHO/ICRC triage tool)
					DH56. Implementation of checklists for management of critically ill and injured patients in designated resuscitation area (WHO emergency and trauma care checklists)	PH58. Implementation of checklists for management of critically ill and injured patients in designated resuscitation area (WHO emergency and trauma care checklists)
^C30. First aid: Interventions include airway positioning, choking interventions, and basic external haemorrhage control (direct pressure, tourniquet)	^MHT34. First aid: Interventions include airway positioning, choking interventions, and basic external haemorrhage control (direct pressure, tourniquet), stabilization and referral	^S38. Basic life support, plus protocol-based administration of oral fluids with adjustment for age and condition including malnutrition, stabilization and referral	^B44. Basic syndrome-based management of difficulty breathing, shock, altered mental status, and poly trauma in dedicated emergency unit for neonates, children and adults {interventions include manual airway manoeuvres, oral/nasal airway placement, oxygen administration, bagvalve mask ventilation, temperature management, emergency administration of essential medications, including antibiotics for	^CHC44. Basic syndrome-based management of difficulty breathing, shock, altered mental status, and poly trauma in emergency unit for neonates, children and adults {interventions include manual airway manoeuvres, oral/nasal airway placement, oxygen administration, bagvalve mask ventilation,	^DH57. Advanced syndrome-based management of difficulty breathing, shock, altered mental status, and poly trauma in emergency unit, including for neonates, children and adults. (Interventions include intubation, mechanical ventilation, surgical airway, and placement of chest drain, haemorrhage control, defibrillation, administration of	^PH59. Advanced syndrome-based management of difficulty breathing, shock, altered mental status, and poly trauma in emergency unit, including for neonates, children and adults. (Interventions include intubation, mechanical ventilation, surgical airway, and placement of chest drain, haemorrhage control, defibrillation, administration of

	serious infection, stabilization and referral	temperature management, emergency administration of essential medications, including empiric antibiotics for serious infection, stabilization and referral	intravenous fluids via peripheral and central venous line with adjustment for age and condition, including malnutrition; emergency administration of essential medicines)	intravenous fluids via peripheral and central venous line with adjustment for age and condition, including malnutrition; emergency administration of essential medicines
		CHC45. Management of severe acute exacerbations of asthma and chronic obstructive pulmonary disease {using systemic steroids, inhaled beta-agonists, and, if indicated, oral antibiotic and oxygen therapy	to acute exacerbations of asthma and chronic obstructive pulmonary	PH60. Management of acute ventilatory failure due to acute exacerbations of asthma and chronic obstructive pulmonary disease; in chronic obstructive pulmonary disease use of bilevel positive airway pressure preferable
	B45. Basic management of cardiovascular emergencies, including provision of aspirin for suspected acute myocardial infarction and external defibrillation after initial survey/assessment	CHC56. Basic management of cardiovascular emergencies, including provision of aspirin for suspected acute myocardial infarction and external defibrillation after initial survey/assessment	^DH59. Advanced management of cardiovascular emergencies, including myocardial infarction, heart failure, acute arrhythmia, tamponade, and acute critical limb ischemia. {Interventions include aspirin, unfractionated heparin and thrombolytics, pacing and synchronized cardioversion, pericardiocentesis}	^PH61. Advanced management of cardiovascular emergencies, including myocardial infarction, heart failure, acute arrhythmia, tamponade, and acute critical limb ischemia. {Interventions include aspirin, unfractionated heparin and thrombolytics, pacing and synchronized cardioversion, pericardiocentesis

			B46. Recognition of, and referral for, clinical hypoglycaemia	CHC57. Recognition and initial management of hypoglycaemia and hyperglycaemia	DH60. Recognition and management of hypoglycaemia and hyperglycaemia, including treatment of diabetic ketoacidosis	PH62. Recognition and management of hypoglycaemia and hyperglycaemia, including treatment of diabetic ketoacidosis
				CHC58. Recognition of symptoms due e.g. to opioids/narcotics, sedative hypnotics or hallucinogens, including poisoning, acute intoxication and withdrawal symptoms, with referral for management	DH61. Recognition and management of symptoms due e.g. to opioids/narcotics, sedative hypnotics or hallucinogens, including poisoning, acute intoxication and withdrawal symptoms,	PH63. Recognition and management of symptoms due e.g. to opioids/narcotics, sedative hypnotics or hallucinogens, including poisoning, acute intoxication and withdrawal symptoms,
^C31. Initial wound care, including bleeding control, cleaning and dressing	^MHT35. Basic wound care, including bleeding control and suturing of simple lacerations	^S39. Basic wound care, including bleeding control and suturing of simple lacerations	^B47. Basic wound care, including bleeding control and suturing of simple lacerations	^CHC59. Advanced wound care, including suturing of complex lacerations	^DH62. Advanced wound care, including suturing of complex lacerations	^PH64. Advanced wound care, including suturing of complex lacerations
				^CHC60. Minor soft tissue surgical procedure (drainage of simple abscess and removal of foreign body)	^DH63. Minor soft tissue surgical procedure (drainage of simple abscess and removal of foreign body)	^PH65. Minor soft tissue surgical procedure (drainage of simple abscess and removal of foreign body
^C32. Splinting of acute fractures and dislocations	^MHT36. Splinting of acute fractures and dislocations	^S40. Splinting of acute fractures and dislocations	^B48. Splinting of acute fractures and dislocations	^CHC61. Reduction and non-operative management of acute fractures and dislocations	^DH64. Reduction and non-operative management of acute fractures and dislocations, including traction	^PH66. Reduction and non-operative management of acute fractures and dislocations, including traction

					DH65. Management of ENT emergencies, including foreign body removal, peritonsillar abscess and epistaxis	PH67. Management of ENT emergencies, including foreign body removal, peritonsillar abscess and epistaxis
					DH66. Management of acute trauma of the eye, including acid and alkali burns	PH68. Management of acute trauma of the eye, including acid and alkali burns
See also community based first aid	and pre-hospital care				DH67. Protocol based mass casualty management and rapid scale up of service delivery capacity	PH69. Advanced protocol response based on provincial coordination for mass casualty management and rapid scale of service delivery capacity
G. Surgical Interventions (not	including obstetric surgery see	e maternal health) = 17 of which	i 11 are MoPH high priority for in	ıplementation		
					^DH68. Burr hole to relieve acute elevated intracranial pressure	^PH70. Burr hole to relieve acute elevated intracranial pressure
				and other treatment of soft tissue infection of small wounds	^DH69. Debridement and other treatment of soft tissue infection (including diabetic foot) and osteomyelitis	^PH71. Debridement and other treatment of soft tissue infection (including diabetic foot) and osteomyelitis
					DH70. Escharotomy or fasciotomy	PH72. Escharotomy or fasciotomy
					^DH71. Trauma related amputations	^PH73. Trauma related amputations
		See emergency car	re section above		^DH72. Reduction of acute fractures and dislocations, placement of external	^PH74. Urgent surgical management of orthopaedic injuries (for

			^DH73. Irrigation and debridement of open fractures	^PH75. Irrigation and debridement of open fractures
			^DH74. Management of septic arthritis	^PH76. Management of septic arthritis
			DH75. Basic skin grafting and release of contractures, including for burns	PH77. Basic skin grafting and release of contractures, including for burns
			^DH66DH76. Relief of urinary obstruction by catheterization or suprapubic cystostomy	^PH78. Relief of urinary obstruction by catheterization or suprapubic cystostomy
			^DH77. Abdominal surgery including hernia repair, management of acute abdomen, removal of gallbladder, appendectomy, colostomy, management of hydatic cyst	^PH79. Abdominal surgery including hernia repair, management of acute abdomen, removal of gallbladder, appendectomy, colostomy, management of hydatic cyst
			^DH78. Trauma laparotomy	^PH80. Trauma laparotomy
		B49. Early recognition and referral for congenital anomalies	DH79. Early recognition and referral for congenital anomalies	^PH81. Management of cleft lip/palate, club foot
			DH80. Simple ocular procedures e.g. foreign body removal	PH82. Basic ocular surgery, including cataract removal
H. Palliative Care Interventio.			DH81. Basic dental procedures (treatment of caries, extraction, drainage of simple dental abscess)	PH83. Comprehensive dental procedures (treatment of caries, extraction, drainage of simple dental abscess)

H. Palliative Care Interventions = 3

	and pain control measures with non-opioid agents		B50. Oral palliative care and pain control measures with non-opioid agents	CHC64. Oral and parenteral palliative care and pain control measures with non-opioid agents	DH82. Treatment of severe acute pain including in association with procedures, including with opioid and non-opioid agents	PH84. Treatment of severe acute pain with opioid and non-opioid agents
					DH83. Procedural sedation	PH85. Procedural sedation
I. Rehabilitation Interventions	s=2					
	MHT38. Identification of people with disabilities and referral to nearest services for physical rehabilitation or physiotherapy treatment in mobile vehicle	S41. Identification of people with disabilities and referral to nearest services for physical rehabilitation	B51. Identification of people with disabilities and referral to nearest services for physical rehabilitation	CHC65. Identification of people with disabilities and referral to nearest services for physical rehabilitation	DH84. Physical mobilization and strengthening activities following acute injury or illness and guidance in use of rehabilitation equipment (e.g., crutches, wheelchair etc.)	PH86. Physical mobilization activities and provision of appropriate rehabilitation equipment (e.g., crutches, wheelchair etc.)
Sub-total number of inter	ventions at the 7 levels of th	ne health system outlined in th	is table $1 = 331$			
25 interventions at community level: 9 = HPI *** 9 = EUHC**** 7 = country context specific	27 interventions by mobile health team: 15 = HPI 5 = EUHC 7 = country context specific	34 interventions at subhealth centre level: 16 = HPI 8 = EUHC 10 = country context specific	42 interventions at basic health centre level: 17 = HPI 10 = EUHC 15 = country context specific	54 interventions at comprehensive health centre level: 27 = HPI 17 = EUHC 10 = country	74 interventions at district hospital level: 41 = HPI 23 = EUHC 10 = country context specific	75 interventions at provincial hospital level: 41 = HPI 25 = EUHC 9 = country context specific

Some of the sub-total of all 331 interventions at the 7 levels of the health system in the above table 1 are repeated at different levels of the health system e.g. see number S1 at the sub-health centre which is also an intervention (B1) at the basic health centre level in section A, the reproductive, maternal and newborn health section. So a total of the different types of interventions is given below.

TOTAL NUMBER OF DIFFERENT INTERVENTIONS = 149 (138 in table 1 + 11 population-based interventions in table 2) many of which were previously in the BPHS and the EPHS. The interventions reflect the epidemiological profile in the country and the fact that there are still too many deaths among mothers and the newborn. Of the 138 different types of interventions in table 1, 92 constitute essential universal health care interventions (EUHC as defined in DCP3), of which 81 are high priority for implementation. The 92 EUHC interventions are based on international and/or local evidence of effectiveness, cost-efficiency, and feasibility of implementation. If implemented effectively there should be an improvement in equitable access and significant outcomes; they will also contribute to adding quality to health services. The remaining 43 interventions are country context specific. Plus 15 inter-sectoral inter-ministerial policy interventions to reduce behavioural and environmental risks for early design and implementation - see table 3. The costs of the intersectoral inter-ministerial policy interventions are not included in the cost of the IPEHS. Only the interventions in tables 1 and 2 have been costed.

<sup>\*</sup> As of BPHS and EPHS staffing – the list of staff will be reviewed by the MoPH to determine if there are sufficient types and numbers of staff to implement the IPEHS. Once it is decided if, the ministry may need to have discussions with the Civil Service Commission as there may be cost and formal recognition of some disciplines of staff

<sup>\*\*</sup> The letter in capital letters at the beginning of an intervention refers to the level of the health system or type of health facility e.g. C = community, DH = district hospital etc.

<sup>^</sup>BOLD. Where and/or when there is on-going armed conflict or resources are low those interventions or a component of an intervention in **bold** are **high priority interventions (HPI)** for the Ministry of Public Health – listed as highest priority platform (HPP) in tables 1-4 in DCP3 Annex 3C, 2017, Essential Universal Health Coverage: Interventions and Platforms in Disease Control Priorities. DCP3. World Bank, Washington. http://dcp-3org/\*\*\*\*EUHC = Essential universal health care in Disease Control Priorities (DCP3), World Bank, Washington. http://dcp-3org/\*\*\*\*EUHC = Essential universal health care in Disease Control Priorities (DCP3), World Bank, Washington. http://dcp-3org/\*\*\*\*EUHC = Essential universal health care in Disease Control Priorities (DCP3), World Bank, Washington. http://dcp-3org/\*\*



# Ministry of Public Health, Afghanistan

### **Integrated Package of Essential Health Services 2021:**

# Population-based Interventions

### Table 2

- P1. Mass media messages, especially radio and television, concerning healthy eating, physical activity, and mental well being\*\*
- P2. Systematic identification of individuals with TB symptoms among high risk groups
- P3. Mass media messages concerning use of tobacco, alcohol, and other addictive products
- P4. Mass media messages, concerning awareness about hand washing and health effects of household/indoor air pollution
- P5. Conduct simulation exercises with, and awareness raising among, health personnel for disease outbreaks including outbreak investigation, contact tracing, and emergency response
- P6. Ensure plan in place to ensure ability to cope with large increase of patients due to infectious diseases e.g. stockpiles of disinfectants, equipment for patient care, and personal protective equipment
- P7. Ensure influenza vaccine available at all levels of the health system
- P8. In high malaria transmission settings, targeted vector control strategies
- P9. Develop plans and legal standards for reducing interactions between infected persons and uninfected population, and implement and evaluate infection control measures
- P10. Conduct simulation exercises for response to armed conflict emergencies
- P11. Ensure preparedness strategy to have all in place for surge capacity in hospital beds, stockpiles of disinfectants, equipment for supportive care and personal protective equipment

\*\*The two population based interventions written in **bold** are those that where and/or when there is on-going armed conflict and/or resources are low are highest priority interventions (HPI) for the Ministry of Public Health – listed as highest priority platforms (HPP) in annex 3C 1-4 in DCP3 Annex 3C, 2017, Essential Universal Health Coverage: Interventions and Platforms in Disease Control Priorities. DCP3. World Bank, Washington. http://dcp-3org/Population-based interventions numbers 1-9 are also in Table 3 annex 3C, DCP3 2017. Numbers 10 and 11 are country specific because of the extent of emergencies and trauma in the country



### Ministry of Public Health, Afghanistan

# **Integrated Package of Essential Health Services 2021:**

# Top Priority Inter-Sectoral, Inter-Ministerial Policy Interventions

### Table 3

In this table 3 is a list of 15 highest priority urgent inter-sectoral policy interventions for early implementation for the prevention of ill health and to reduce health related poverty. They also address the SDGs. The interventions were decided at inter-ministerial meetings in Kabul during 2018 using DCP3 volume 9 in which table 2.3 has a total of 29 early policy interventions. At the time of the publication of this document policy intervention number 1 below is the highest priority to be addressed based on the high levels of air pollution in the country especially in cities. The remaining policy interventions are not in order of priority and ideally all need to be addressed concurrently.

The policy interventions have the strongest international evidence and the highest likely magnitude of health effect in the country. In some countries the policies have quickly and directly resulted in a measurable decline in mortality. The interventions are also likely to provide best value for money and be feasible in the low income context of Afghanistan.

### Top priority inter-sectoral, inter-ministerial policy interventions\*

### 1. Air pollution: regulate transport, industrial, power, and household generation emissions

- 2. Public transportation: build and strengthen affordable public transport systems in urban areas
- 3. Substance use: impose high taxes on tobacco, cigarettes and other addictive substances
- 4. Substance use: impose strict regulation of advertising, promotion, packaging, and availability of tobacco, cigarettes and other addictive substances, with enforcement
- 5. Smoking in public places: ban smoking in public places
- 6. Food quality: ensure that foods have adequate nutritional value
- 7. Iron and folic acid: fortify food
- 8. Iodine: Fortify food
- 9. Trans fats: ban and replace with polyunsaturated fats
- 10. Salt: impose regulations to reduce salt in manufactured food products
- 11. Sugar sweetened drinks: tax to discourage use
- 12. Salt and sugar: provide consumer education against excess use, including product labelling
- 13. Vehicle safety: enact legislation and enforcement of personal safety measures, including seat belts in vehicles and helmets for motorcycle and bicycle users
- 14. Pesticides: enact strict control and ban highly hazardous pesticides
- 15. Water and sanitation: enact standards for safe drinking water, sanitation and hygiene within households, institutions and business companies