

Requesting Organization : World Health Organization

Allocation Type: 2022 1st Standard Allocation

Primary Cluster	Sub Cluster	Percentage
WATER, SANITATION AND HYGIENE		100.00
		100

Project Title: Improving Environmental Health Measures in 105 Health Care Facilities of High Needs in Afghanistan

Allocation Type Category :

**OPS Details** 

Project Code :		Fund Project Code :	AFG-22/3481/SA1/WASH/UN/22559
Cluster :		Project Budget in US\$:	5,185,089.02
Planned project duration :	12 Months	Priority:	
Planned Start Date :	15/07/2022	Planned End Date :	14/07/2023
Actual Start Date:	16/08/2022	Actual End Date:	15/08/2023

**Project Summary:** 

Afghanistan is experiencing an extensive humanitarian crisis characterised by political and economic instability, a severely weakened health system, food insecurity and malnutrition, ongoing outbreaks, a pandemic that continues to spread, severe drought and different natural disasters. This is even more profound in areas with little to no health service – this area is often referred to as white or underserved areas.

A deterioration of the health facility infrastructure due to long years of conflict, coupled with lacking funding for reconstruction and rehabilitation have resulted in the poor physical condition of health facilities including the environmental health measures. In 2021, out of the 8.8 million people in need of WASH assistance, almost 1.2 million could be related to WASH at health facility level, as a result, inadequate WASH services continue to be a major issue in Afghanistan which threaten the quality and safety of healthcare. Furthermore, to contribute to AWD outbreak response and ensure water availability, and sanitation and hygiene facilities at the health centers, WHO has conducted an assessment of the health facilities in West, South, North, North, Northeast and East regions. More than 200 health facilities were assessed and 120 health facilities in 11 provinces were identified as being in critical need of WASH facilities and environmental health measures to be considered under this project.

WHO as a normative agency for WASH at the facilities and as part of its global mandate is focusing on enhancing WASH, and medical waste management system in health facilities to ensure safe and hygienic environment in health facilities. Based WHO assessment, and in accordance with the allocation strategy and WASH cluster priorities through this grant, WHO will support WASH facilities and environmental health measures in 105 priority health facilities (12 DHs, 29 CHCs, 59 BHCs, 4 SHCs and 1 speciality hospital) located in Kandahar (Kandahar city, Shahwali Kot, Boldak, Miawand, Zery, Ghorak, Khakriz, Mianishen, Arghistan, Nish, Arghandad, and Panjwayee districts), Badghis (Qadis, Jowand, and Aab Kamari districts), Baghlan (DehSalah, Puli-Hesar, Dahana-e-Ghoori, Borka, Khowaja-Hejraan, Khenjan, Baghlan-e-Jadeed, and Khost-wa-Fereng districts), Farah (Anaar Darah, Farah city, Laash-o-Jaween, Por Chaman, and Sheeb Koh districts), Faryab (Sherin Tagab, Andkhoi, Dawlat Abad, Belcheragh, Kohistan, Pashtonkot, Maimana, Khanchrbagh, Qaramgul, and Qurghan districts), Ghor (Tolak, Pasaband, and Cheghcheran districts), Hilmand (Nawazad, Baghran, Khanasheen, Gramsir, Baghran, and Khan Nesheen districts), Hirat (Karokh, Sheendand, and Gulran districts), Jawzjan (Aqcha, Darzab, Faizabad, Mingaajik, Mordian, Qashtapa, and Sheberghan districts), Samangan (Daresuf Bala, Daresuf Payen, Ruy Doab, Aybak, and Ruy Doab districts) and Saripul (Balkhab, Kohistanat, Sancharak, Gosfandi, Kohistanat, Sarepul Center, and Sozmagala districts) provinces. The health facilities will be supported through rehabilitation and boring of water wells and water supply piping networks, rehabilitation and construction of toilets, rehabilitation and construction of septic tanks, installation of hand wash basins, establishment of medical waste management facilities (ash pit, sharp pit etc.), installation of waste incinerators and procurement and supply of waste collection containers.

WHO will implement and supervise the activities on the ground directly and will not sub-contract to any international or national NGO. Through this project, WHO will directly benefit 118,300 people referring to the target health facilities during the project time-frame, while the established facilities will remain for utilization after the project close out. This project will perform sanitation and hygiene interventions in all the target 105 health facilities, however, for water interventions only 104 health facilities will be considered (excluding Spinboldak DH).

# Direct beneficiaries :

Men	Women	Boys	Girls	Total
23,660	23,660	35,491	35,491	118,302

### Other Beneficiaries:

Beneficiary name	Men	Women	Boys	Girls	Total
Host Communities	23,660	23,660	35,491	35,491	118,302

# **Indirect Beneficiaries:**

Around 4.3 million people living in the catchment area of the target health facilities will indirectly benefit from the project interventions. Furthermore, the catchment area for the speciality hospital is total population of the country.

### Catchment Population:

### Link with allocation strategy:

Afghanistan continues to face immense humanitarian, social and political challenges. In coordination with the Afghanistan Humanitarian Country Team (HCT), the interventions outlined in this project are in line with the Afghanistan Humanitarian Response Plan (HRP 2022) and this allocation strategy by addressing the acute needs of the people living in unreserved districts to have access to quality healthcare services. The activities are also in line with the WASH Cluster strategic objective 1: to provide timely access to sufficient quantity and quality of safe water, gender sensitive sanitation facilities and promotion of hygiene practice. Besides indirectly contributing to all the themes and activities of this allocation strategy, this project will fully contribute to WASH, aligning with Activity 1 "WASH in Health' targeted rapid response to AWD/cholera at household, community and institution levels, based on epidemiological findings (hygiene kits distribution, water quality control, urban water network line chlorination, regular shock chlorination of unprotected wells, handwashing promotion, safe excreta management)". Aligning with activity 1 of the allocation strategy, WHO will carry out rehabilitation and boring of water wells and water supply piping networks, rehabilitation and construction of toilets, rehabilitation and construction of septic tanks, installation of hand wash basins, establishment of medical waste management facilities (ash pit, sharp pit etc.), installation of waste incinerators and procurement and supply of waste collection containers. Moreover, the activities will be carried out in accordance with the prioritized locations in the allocation strategy, in Kandahar, Badghis, Baghlan, Farah, Faryab, Ghor, Hilmand, Hirat, Jawzjan, Samangan and Saripul provinces.

# **Sub-Grants to Implementing Partners:**

Partner Name	Partner Type	Budget in US\$

# Other funding secured for the same project (to date):

Other Funding Source	Other Funding Amount

# Organization focal point:

Name	Title	Email	Phone
Khalid Khan Bilal	National WASH Officer	bilalk@who.int	+93728000881
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# **BACKGROUND**

# 1. Humanitarian context analysis

# 2. Needs assessment

Ongoing conflicts have negatively affected the physical structure, especially sanitation and hygiene facilities of the health centres of Afghanistan. Health facilities located in remote areas have been specifically affected, leading to shortage of water supply, poor IPC measures, and very low access to sanitation and hygiene services. Furthermore, due to low rainfall in the last few years, underground water tables have sunken severely and most of water wells have dried out especially in Western, Southern, and Northern, North Eastern and Eastern regions. According to the latest joint WHO and UNICEF monitoring program of the health care facilities of Afghanistan in 2019, none of the health care facilities of met the basic requirements of the monitoring indicators while limited number of them met the minimum requirement for each indicator (75% for water, 5% for sanitation, 6% for health care waste management, and 8% for hand hygiene).

The WHO WASH team, with support of WHO sub-offices at the regional levels, and in coordination with the sub-WASH cluster has conducted an assessed of more than 200 health facilities at 11 provinces and 74 districts of Kandahar (Kandahar city, Shahwali Kot, Boldak, Miawand, Zery, Ghorak, Khakriz, Mianishen, Arghistan, Nish, Arghandad, and Panjwayee districts), Badghis (Qadis, Jowand, and Aab Kamari districts), Baghlan (DehSalah, Puli-Hesar, Dahana-e-Ghoori, Borka, Khowaja-Hejraan, Khenjan, Baghlan-e-Jadeed, and Khost-wa-Fereng districts), Farah (Anaar Darah, Farah city, Laash-o-Jaween, Por Chaman, and Sheeb Koh districts), Faryab (Sherin Tagab, Andkhoi, Dawlat Abad, Belcheragh, Kohistan, Pashtonkot, Maimana, Khanchrbagh, Qaramqul, and Qurghan districts), Ghor(Tolak, Pasaband, and Cheghcheran districts), Hilmand (Nawazad, Baghran, Khanasheen, Gramsir, Baghran, and Khan Nesheen districts), Hirat (Karokh, Sheendand, and Gulran districts), Jawzjan (Aqcha, Darzab, Faizabad, Mingaajik, Mordian, Qashtapa, and Sheberghan districts), Samangan (Daresuf Bala, Daresuf Payen, Ruy Doab, Aybak, and Ruy Doab districts) and Saripul (Balkhab, Kohistanat, Sancharak, Gosfandi, Kohistanat, Sarepul Center, and Sozmagala districts) which were reported by the health and WASH clusters to have poor condition in terms of water source and WASH facilities. The standard WASH at health facilities checklist was filled in for each health facility individually. For better data collection, a standard WASH at health facilities assessment checklist was shared with Sub-Offices, relevant PHDs and target health facilities authorities both in hard and soft copies. The checklist was consisting of four major parts: water supply, sanitation, hygiene and medical waste management. This also includes an open section for each part for reflecting additional recommendation and remarks. Checklists were filled by the technical team of each facilities and shared with WHO Sub-Offices at regions for compilation and confirmation of the needs. Based on the assessment findings, 105 health facilities (1 Speciality Hospital, 12 DH, 29 CHC, 59 BHC, and 4 SHC levels)

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(Appendix B list of health facilities) across 11 provinces are in critical need of WASH and environmental health interventions (Appendix A project assessment).

# 3. Description Of Beneficiaries

### 4. Grant Request Justification

Clean and sustainable water provision plays a very critical role in Acute Watery Diarrhea (AWD) outbreaks and other events affecting people especially in health care facilities. Existing water sources can be damaged or contaminated with a waterborne disease or overwhelmed by a sudden influx of displaced persons. Increasing water access is a necessary step in providing potable water, but also enables hygiene and sanitation practices. Globally, 13% of the under 5 children's deaths and 60% of the diarrheal diseases can be attributed to inadequate WASH. According to the statistics, in Afghanistan, over 15 million people do not have access to safe water, threatening their lives, livelihoods, potentially displacing hundreds of thousands within Afghanistan or to other countries. Failing to safeguard water systems and prevent contamination will increase water-borne diseases resulting in higher morbidity and mortality rates, particularly among children. For instance, during the recently reported AWD outbreak in Afghanistan every week hundreds of new cases of AWD are reported among the children under 5 totaling rising to 6,229 cases since September 2021. The burden of AWDs coupled with the outbreaks of other communicable diseases further accelerate needs for the strengthening of WASH measures all over the country.

In Afghanistan, due to ongoing conflicts and low levels of rainfalls, most of the health care facilities lack safe water and basic environmental health measures and therefore can neither fully protect health workers and patients, nor ensure safety and quality of care. Standard WASH and clinical waste management at the targeted health facilities will promote provision of quality mother and childcare and safe institutional deliveries. Furthermore, proper environmental health measures enable critical IPC practices and prevents the development and spread of infections at the health facilities. This is important, especially in the context of COVID-19 as its infection rate is far greater among the health care workers than the general population. Ensuring evidenced-based and consistently applied WASH and waste management practices in healthcare facilities will help prevent human-to-human transmission of pathogens including SARS-CoV-2. At the healthcare facility level, through enabling the implementation of frequent hand hygiene; regular environmental cleaning and disinfection practices; managing the dead bodies, excreta, and health-care waste safely; WASH and environmental health measures are either directly or indirectly linked with prevention and control of communicable diseases, disease outbreaks, antimicrobial resistance, and overall quality of care.

### 5. Complementarity

# LOGICAL FRAMEWORK

### Overall project objective

To improve WASH and environmental health services at the healthcare facilities and reduce avoidable moralities and morbidity attributed to the to lack of access to hygiene and sanitation facilities at the health facilities. Planned activities are summarized as below:

Totally, 104 bore well will be newly established with new water supply extended (Solar power system will supply water from bore well to water tank (2000 liters) through solar pump and water will distribute by gravity from water tank to toilets, water points, hand washbasins etc.),

Totally, 660 new toilets will be constructed with hand washbasins and septic tank for wastewater collection

Totally, 105 medical waste management facilities will be established that includes, incinerator, ash pit, organic pit and sharp pit. Totally, 1,200 hand washing basins will be installed.

# **Water Supply Activities:**

Activities varies in each health facilities. But, major activities are list below;

Digging of new bore well with water supply network, solar power system, installation of 1.5 in water pump, installation of 2000 liters plastic water tank, water quality testing, bore well chlorination etc. Please see Bill of Quantities and drawings for more details.

### Sanitation and hygiene activities:

Construction of toilets with RCC structure, brick masonry walls, cement mortar plastering, plastic painting (3 coats), iso-gum roof insulation, PVC doors and windows, exhaust fan, electrical system, plumbing system, sanitary system, construction 4X3X3m septic tank, soap tray, toilet paper holder, installation of hand wash basins etc. Please see Bill of Quantities and drawings for more details. Septic tank structure capacity is different on each health facility base on no. of toilets and the structure is considered from RCC concrete and brick masonry wall with iso-gam insulation both on walls and floor slab.

### Environmental health and medical waste:

Installation of medical waste incinerator, establishment of ash pit, sharp pit, organic pit etc. for medical waste management as per drawings. Capacity of incinerator is different base on level of health facility. For SHC, BHC and CHC level 15 kg and for DH level 20 kg incinerator is considered. Ash pit is design at least for one period of cleaning cycle with concrete, brick masonry and metal structure. Same as shar pit and organic pit.

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WATER, SANITATION AND HYGIENE		
Cluster objectives	Strategic Response Plan (SRP) objectives	Percentage of activities
[COVID-19]: 2022 HRP WASH Outcome 1.3: Vulnerable people in hotspots of infectious diseases (AWD/cholera, COVID-19, Dengue etc.) benefitting from massive WASH interventions or campaign to mitigate the spread of the outbreaks	SO1: Timely, multi-sectoral, life-saving, equitable and safe assistance is provided to crisis-affected people of all genders and diversities to reduce mortality and morbidity.	30
2022 HRP WASH Outcome 3.1: Vulnerable people in urban and preurban areas have gain access to resilient and sustainable WASH services.	SO3: Vulnerable people of all gender and diversities are supported to build their resilience and live their lives in dignity.	20
2022 HRP WASH Outcome 1.1: Vulnerable people in need receive a timely equitable and safe, life-saving and effective emergency WASH assistance.	SO1: Timely, multi-sectoral, life-saving, equitable and safe assistance is provided to crisis-affected people of all genders and diversities to reduce mortality and morbidity.	50

Contribution to Cluster/Sector Objectives: The activities for the project are designed to improve access to safe and sustainable water and to improved sanitation and hygiene services in health care facilities. As well, safe management and disposal of medical waste. All activities are directly contributing WASH cluster objectives and SDGs.

WHO will contribute to achieving the WASH Cluster Outcome 1.3, Outcome 3.1, and Outcome 1.1 of HRP 2022. Thus, the interventions respond to the most acute needs identified in the Humanitarian Response Plan through provision of life-saving humanitarian assistance to conflict affected and most vulnerable under-served populations.

### Outcome 1

Reducing avoidable infectious diseases related mortalities and morbidities by ensuring standard sanitation and hygiene measures are in place at the health facilities

# Output 1.1

### Description

Availability of standard water resources at the target health facilities

### **Assumptions & Risks**

The target health facilities and geographical locations remain accessible

The weather forecast for target geographical locations will not change

No changes in the national and international transportation routes

### **Indicators**

			End	End cycle beneficiaries			End cycle
Code	Cluster	Indicator	Men	Women	Boys	Girls	Target
Indicator 1.1.1	WATER, SANITATION AND HYGIENE	# of collective water points rehabilitated improved/constructed (wells, boreholes, water taps stands, systems)					104

Means of Verification: WHO HeRAMS data/ reports, project monitoring reports, project midterm/ final reports.

# **Activities**

# Activity 1.1.1

Standard Activity: Provide sufficient quantity of safe water for drinking, cooking, and personal hygiene, gain access to gender and disability-sensitive sanitation facilities, reached people with handwashing behaviour change programmes and with critical WASH supplies.

Boring of water well with solar power system and water supply network

- Establishment of 104 bore wells with solar power system, water quality testing, chlorination etc in 104 health facilities.
- 104 new bore wells will be established in all 104 health facilities

Digging of new bore well with water supply network, solar power system, installation of 1.5 in water pump, installation of 2000 liters plastic water tank, water quality testing, bore well chlorination etc. Please see Bill of Quantities and drawings for more details.

# Activity 1.1.2

Standard Activity: Provide sufficient quantity of safe water for drinking, cooking, and personal hygiene, gain access to gender and disability-sensitive sanitation facilities, reached people with handwashing behaviour change programmes and with critical WASH supplies.

Supply and installation of water tanks with required capacity with insulation and all relevant activities.

-For the 104 health facilities water tanks with different capacity based on the requirement of the health facility will be installed for safe storage and transfer of clean water.

# Activity 1.1.3

# **Standard Activity: Customized Activity**

Extension of water supply piping network from water well to water tank and from water tank in each water point.

For the 104 established/ rehabilitated water wells, water supply piping will be established from the water well to the water tank and from water tank to other water points for safe transfer of water

# Activity 1.1.4

### Standard Activity: Customized Activity

Supply and installation of solar power electrical system for supporting water pump with all required activities.

For the 104 established/ rehabilitated water wells, solar power electrical system will be established to ensure sustainable availability of water

# Activity 1.1.5

# Standard Activity: Customized Activity

Monitoring the installation and construction of water facilities using the standard "WASH at the health facilities" checklists

### Outcome 2

Reducing avoidable infectious diseases related mortalities and morbidities by ensuring availability of standard environmental health measures in the target health facilities

### Output 2.1

### Description

Availability of standard environment health measures at the targeted health facilities

### **Assumptions & Risks**

- The target health facilities and geographical locations remain accessible
- The weather forecast for target geographical locations will not change
- No changes in the national and international transportation routes

### Indicators

			End	End cycle beneficiaries				
Code	Cluster	Indicator	Men	Women	Boys	Girls	Target	
Indicator 2.1.1	WATER, SANITATION AND HYGIENE	# people accessing safe sanitation (as per cluster standards/gender and disability sensitive sanitation facilities / # people disaggregated by sex & mp; age)	23,66 0	23,660	35,4 91	35,4 91	118,302	
Means of Verif	Means of Verification: HMIS & DHIS 2 data of MoPH, project midterm/ final reports							
Indicator 2.1.2	WATER, SANITATION AND HYGIENE	Number of health facilities with established standard waste management system					104	

Means of Verification: WHO HeRAMS data, project field monitoring reports, project midterm/ final reports

### **Activities**

### Activity 2.1.1

### Standard Activity: Customized Activity

Establishment of Ash pit, Sharp pit and Organic pit for proper disposal of medical waste at the health facilities.

- In the all 105 health facilities waste management system will be established

Capacity of incinerator is different based on level of health facility. For SHC, BHC and CHC level 15 kg and for DH level 20 kg incinerator is considered. Ash pit is design at least for one period of cleaning cycle with concrete, brick masonry and metal structure. Same as shar pit and organic pit.

### Activity 2.1.2

# **Standard Activity: Customized Activity**

On the job training of the relevant medical staff on safe disposal of different types of medical waste

### Activity 2.1.3

# Standard Activity: Customized Activity

Provision of standard translated medical waste management guidelines to target health facilities

Dari and Pashto translated standard medical waste management guidelines will be distributed to the health facility relevant staff for promoting safe disposal of medical waste.

# Activity 2.1.4

# Standard Activity : Customized Activity

Supply and installation of incinerator with required capacity for disposal of medical waste.

All the 105 target health facilities will be provided with the newly established incinerators with different capacity considering the level of the health facility for safe disposal of medical waste

# Activity 2.1.5

# Standard Activity: Customized Activity

Monitoring the construction of medical waste management facilities using the standard "WASH at the health facilities" checklists

# Outcome 3

Reducing avoidable infectious disease related mortalities and morbidities by ensuring availability of standard sanitation facilities at the target health facilities

# Output 3.1

### Description

Availability of standard sanitation facilities in the target health facilities.

# Assumptions & Risks

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- The target health facilities and geographical locations remain accessible
- The weather forecast for target geographical locations will not change
- No changes in the national and international transportation routes

### Indicators

			End	End cycle beneficiaries			End cycle
Code	Cluster	Indicator	Men	Women	Boys	Girls	Target
Indicator 3.1.1	WATER, SANITATION AND HYGIENE	# of people reached with hygiene promotion (as per cluster standards/handwashing behaviour change programs / # people desegregated by sex & age)	23,66 0	23,660	35,4 91	35,4 91	118,302
Means of Verifi	ication: HMIS & DHIS2 of Mo	PH					
Indicator 3.1.2	WATER, SANITATION AND HYGIENE	Number of sanitation facilities (toilets) constructed/ rehabilitated in the health facilities					600
Means of Verifi	ication : WHO HeRAMS data	, field monitoring reports, project midterm/ completion	n reports	;			
Indicator 3.1.3	WATER, SANITATION AND HYGIENE	Number of hand washing basins installed at the each caring point of the target health facilities					1,200

Means of Verification: WHO HeRAMS data, field monitoring reports, project midterm/ final report

### **Activities**

### Activity 3.1.1

### Standard Activity: Customized Activity

Supply and installation of hand washing basins, with basic hygiene messages, in caring points including special type of hand wash basins for disable and maternity wards.

- 1,200 hand washing basins will be installed at the target 104 health facilities

### Activity 3.1.2

# **Standard Activity: Customized Activity**

Monitoring the installation and construction of hand washing basins using the standard "WASH at the health facilities" checklists

### Activity 3.1.3

### Standard Activity: Customized Activity

Establishment and rehabilitation of toilets for the target health facilities including the electrical work, water supply and and sanitary piping. Toilet with designated toilet rooms for female and disables and basic hygiene messages in local language will be established in the target 105 health facilities.

- Establishment of 600 toilets with wastewater collection facilities. Hygiene messages will be installed in these hand washing facilities to promote basic IPC.

# Establishment of new toilets:

Activity includes toilets of RCC structure with brick masonry walls, cement mortar plastering, plastic painting (3 coats), iso-gum roof insulation, PVC doors and windows, exhaust fan, electrical system, plumbing system, sanitary system, construction 4X3X3m septic tank, soap tray, toilet paper holder, installation of hand wash basins etc. Please see Bill of Quantities and drawings for more details.

# Activity 3.1.4

# Standard Activity : Customized Activity

Establishment and rehabilitation of septic tanks with sanitary system for the sanitation facilities at the target 105 health facilities.

Septic tank structure capacity is different on each health facility base on no. of toilets and the structure is considered from RCC concrete and brick masonry wall with iso-gam insulation both on walls and floor slab.

# **Additional Targets:**

# M & R

# Monitoring & Reporting plan

All previously funded WHO WASH projects were directly planned, implemented and supervised by WHO country office and sub-offices. WHO-Afghanistan has sufficient human resources in the sub-offices for implementation and monitoring of the project. Currently, WHO has one WASH Officer and two WASH engineers at national who will directly supervise the project. But, in addition, WHO will assign one WASH Officer at the national level and one WASH engineer at each region exclusively for supervision and monitoring of the ground activities of this AHF Standard Allocation Project. As usual, activities will be supervised on a weekly basis and the reports will be shared with the country office and sub-WASH clusters (regional clusters). Additionally, WHO country office will report to the WASH cluster and to the ReportHub on a monthly basis.

To ensure oversight and close monitoring of the project, WHO and the Afghan Health Authorities will conduct monitoring visits to the key project sites. These will be scheduled ensuring that key officials, community health shuras (CHS), Civil society members, and influential community members will be present for monitoring and coordination meetings, to discuss and gather feedback on project implementation. Targeted communities will also be engaged to discuss the project. In order to ensure transparency, gather feedback/complaints and offer further information to populations and communities, this project will explore linking with AWAAZ Afghanistan, a country-wide call center that is currently used across / predominantly humanitarian / programming, hosted under UNOPS. WHO has started the bidding and recruitment process for the implementation of TPM to all activities under its Health Emergency Programme in Afghanistan, once in place reach would extend to the activities proposed here.

Besides regular data collection from the health facilities by different WHO platforms, the project activities will be monitored using the WHO standard checklists through below approaches:

1- WHO regional offices and WHE focal points in southern, northern, western and northeastern regions

- 2- Specific mission will be undertaken by WHO Kabul staff to areas (when security situation permits) 3- Monitoring and reporting received from Provincial health directors

During monitoring visits observations will be made on utilization of the facilities through review of admission records, and observing health workers performing functions onsite.

World Health Organization together with relevant partners will build on existing interventions. The monitoring through WHO national and sub-national teams will take place on quarterly basis and in addition the quarterly program meeting will also take place to review the progress and in case of need take timely interventions.

Regarding the project official reporting, WHO shall provide a final narrative report within 90 days of the end of the project implementation period. A final certified financial statement shall be submitted within six months of financial closing of the project. WHO will also informally share situation reports and other documents with relevant information such as assessments or communication products whenever they become available.

Workplan													
Activitydescription	Year	1	2	3	4	5	6	7	8	9	10	11	1:
Activity 1.1.1: Boring of water well with solar power system and water supply	2022									Х	Х	Х	X
network Establishment of 104 bore wells with solar power system, water quality testing, chlorination etc in 104 health facilities 104 new bore wells will be established in all 104 health facilities Digging of new bore well with water supply network, solar power system, nstallation of 1.5 in water pump, installation of 2000 liters plastic water tank, water quality testing, bore well chlorination etc. Please see Bill of Quantities and drawings for more details.	2023	X	X	X	X	X	X						
ctivity 1.1.2: Supply and installation of water tanks with required capacity with		+	H								X	X	Х
nsulation and all relevant activities. For the 104 health facilities water tanks with different capacity based on the requirement of the health facility will be installed for safe storage and transfer of clean water.	2023	X	X	X	X	X	X						l
Activity 1.1.3: Extension of water supply piping network from water well to water ank and from water tank in each water point.	2022											Х	Х
For the 104 established/ rehabilitated water wells, water supply piping will be established from the water well to the water tank and from water tank to other water points for safe transfer of water	2023	X	X	X	X	X	X	X					
Activity 1.1.4: Supply and installation of solar power electrical system for		T										Х	X
supporting water pump with all required activities.  For the 104 established/ rehabilitated water wells, solar power electrical system will be established to ensure sustainable availability of water	2023	Х	Х	X	X	Х	X	X					Γ
Activity 1.1.5: Monitoring the installation and construction of water facilities using he standard "WASH at the health facilities" checklists	2022									Х	X	X	X
	2023	X	Х	X	X	Х	Х	X	Х				L
Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic pit for proper disposal of medical waste at the health facilities.  - In the all 105 health facilities waste management system will be established  Capacity of incinerator is different based on level of health facility. For SHC, BHC and CHC level 15 kg and for DH level 20 kg incinerator is considered. Ash pit is design at least for one period of cleaning cycle with concrete, brick masonry and metal structure. Same as shar pit and organic pit.		L	L							Х	X	Х	X
Activity 2.1.2: On the job training of the relevant medical staff on safe disposal of different types of medical waste	2022											X	X
·	2023	Х	X	X									
activity 2.1.3: Provision of standard translated medical waste management uidelines to target health facilities	2022											X	X
Dari and Pashto translated standard medical waste management guidelines will be distributed to the health facility relevant staff for promoting safe disposal of medical vaste.		X											
Activity 2.1.4: Supply and installation of incinerator with required capacity for disposal of medical waste.  All the 105 target health facilities will be provided with the newly established ncinerators with different capacity considering the level of the health facility for safe disposal of medical waste													X
		X	X	X									
Activity 2.1.5: Monitoring the construction of medical waste management facilities using the standard "WASH at the health facilities" checklists	2022											X	X
	2023	X	Х	Х	X								
Activity 3.1.1: Supply and installation of hand washing basins, with basic hygiene nessages, in caring points including special type of hand wash basins for disable	2022											Х	X
and maternity wards. 1,200 hand washing basins will be installed at the target 104 health facilities		X	X	X	X	X							

Activity 3.1.2: Monitoring the installation and construction of hand washing basins	2022								X	X
using the standard "WASH at the health facilities" checklists	2023	Х	Х	Х	Х	Х			$\top$	T
Activity 3.1.3: Establishment and rehabilitation of toilets for the target health facilities including the electrical work, water supply and and sanitary piping.	2022								Х	Х
Foilet with designated toilet rooms for female and disables and basic hygiene messages in local language will be established in the target 105 health facilities.  Establishment of 600 toilets with wastewater collection facilities. Hygiene messages will be installed in these hand washing facilities to promote basic IPC.	2023	X	X	X	X	X	X			
Establishment of new toilets: Activity includes toilets of RCC structure with brick masonry walls, cement mortar plastering, plastic painting (3 coats), iso-gum roof insulation, PVC doors and windows, exhaust fan, electrical system, plumbing system, sanitary system, construction 4X3X3m septic tank, soap tray, toilet paper holder, installation of hand wash basins etc. Please see Bill of Quantities and drawings for more details.										
Activity 3.1.4: Establishment and rehabilitation of septic tanks with sanitary system for the sanitation facilities at the target 105 health facilities.	2022									Х
Septic tank structure capacity is different on each health facility base on no. of toilets and the structure is considered from RCC concrete and brick masonry wall with iso-gam insulation both on walls and floor slab.	2023	X	X	X	X	X	X			

### **OTHER INFO**

# **Accountability to Affected Populations**

During the project planning phase, WHO field offices collaborate closely with health committees at the WHO field offices to seek input from communities on their priority health needs. These inputs are a reflection of emergency preparedness and also include feedback from health committees at the provincial and the health councils at the local levels. Moreover, facilities supported through the AHF fund will be closely monitored by community health shuras (councils), civil society organizations, and organizations of people with disabilities, and representative bodies of other vulnerable groups, to improve service quality, relevance and equitable access of health services to different categories of the targeted people. Community elders will be involved in assessing the needs, prioritizing and planning activities, and monitoring and evaluation of interventions. Ongoing inclusion of community health workers through the various health interventions including surveillance, capacity and awareness training ensure that they provide information to the community and religious leaders to sensitize them on the availability of these services, empower them to take preventive measures and seek their feedback and input that will inform project implementation.

Complaints from beneficiaries will be handled with full transparency/ confidentiality through local community, regional WHO focal point, Provincial NDSR officers, national WHO focal point and Health Cluster partners. Besides conducting beneficiary satisfaction surveys, feedback from beneficiaries will be collected through NDSR focal points, during monitoring visits of the WHO national and sub-national staff, health cluster, NGOs, and community health workers. BPHS/EPHS implementers must have a complaints mechanism with a dedicated focal point and contact number, to receive confidential complaints. Project participants who don't want to submit complaints at facilities also can contact the regional and national WHO focal points, regional WASH Cluster staff and Awaaz. WHO and partner NGOs have MoUs/data sharing agreements with Awaaz, which commit to common approaches respecting data protection protocols for confidentiality. Additionally, the Awaaz hotline will be used for reporting and receiving feedback. Awaaz hotline information (role of Awaaz, service number, languages and gender of operators, service timing, response approach, confidentiality and impartiality) will be shared at multiple levels to ensure communities and individuals are aware of the hotline and its purpose. These levels include locally, in morning information sessions held at facility level to build awareness, as well as at EPR and Health Cluster meetings and during health promotion sessions at the community level. All activities are coordinated with Community Health Shuras where women have some representation, though WHO has observed that women's presence has been reduced and other methods for seeking women's voices must be sought as a priority. The community health shuras monitor the health service delivery at the district and facility level, as well as facilitate public awareness on availability of services and ensuring access to services by all members of the community. Similarly, at the district level the Youth Shuras have a strong advocacy and accountability role towards health service provision and equal access.

RCCE approaches will be integrated by discussing proper hygiene practices to promote behavior change by health facility staff with a focus on inclusive service provision for people with disabilities and other vulnerable groups. Working with other community groups to promote good hygiene practice is another approach taken by health facility staff and other community health workers.

# **Implementation Plan**

# Name of the organization Areas/activities of collaboration and rationale Environment Marker Of The Project Gender Marker Of The Project 4- Likely to contribute to gender equality, including across age groups Justify Chosen Gender Marker Code Protection Mainstreaming

Based on the WHO global mandate and commitment, WHO has full commitment in Gender, equity and Human Rights across all three levels (HQ, regional and country), including the use of the Inter-Agency Standing Committee (IASC) gender marker to grade all emergency projects. In the contexts of implementation, individuals and groups with diverse sexual orientations, gender identities and expressions, and sex characteristics face a range of complex and often unseen harms in crisis settings. These range from protection risks of violence and abuse to being overlooked during consultation when the protection and humanitarian needs of a crisis-affected population are identified, leading to exclusion from aid distributions that are based on traditional models of the family, refusal from gender-specific shelters or programming, and denial of their self-identification in registration processes.

Gender Equity and Human rights dimensions would be mainstreamed across project interventions. The focus would be on equitable leaving no one behind approach to address multiple vulnerabilities based on gender, age, ethnicity, and other social stratifications. Multiple levels of vulnerability including age and disability will be mainstreamed in the response considering the challenges to access of services specific categories face. In full recognition that the emergencies increase exposure to and flaring of harmful practices associated with discriminatory gender norms, case management and psychosocial support will allow for immediate protection and prevention and mitigation of GBV. WHO is emphasising to ensures there is a gender balance between participants at training courses, implementation of the projects in order to ensure that project assessments, planning, designing, implementing, monitoring, and evaluating can be performed with due consideration of gender equality. This project will involve all groups within the communities in decision making processes. Respecting community inputs fosters a stronger relationship between organizations and their beneficiaries while supporting the preservation of dignity and independence. Specific attention will be given to taking consideration privacy and confidentiality, which is particularly important in a setting like Afghanistan, especially when dealing and handling GBV cases. Through this specific project, WHO will contribute to gender equity issues by construction of designated WASH facilities for male and female at the health centers, and tailoring the facilities for the easier access of PWDs (installation of ramps, and special sinks for PWDs).

Through WHO technical support Afghanistan was the first ever country developed and endorsed comprehensive GBV Treatment Protocol and implemented across the country, and established a national advanced GBV referral center in Kabul for severe and complicated cases of GBV, the center is receiving cases from all the 34 provinces of Afghanistan and providing the necessary psychosocial counseling and services.

In addition, WHO is also an active member of UN PSEA Task Force, follows its recommended protocol and has conducted capacity building sessions for WHO staff and all implementing partners. WHO also conducted the self-assessment of each implementing partner in PSEA to enable us to identify the gaps and provide required support. All members involved in this project are required to have a designated PSEA policy implementing within their organization's operating structure.

WHO regularly participates in PSEA task force meetings and supports implementing partners to ensure holistic PSEA systems are in place and maintained actively. WHO and implementing partners have signed and follow a code of conduct which describes the do not harm approach furthermore, PSEA is included in organizational structures. PSEA training is required for staff and dedicated focal points responsible for promoting PSEA and ensuring ensuring staff understands the reporting mechanism.

# **Country Specific Information**

### Safety and Security

### **Access**

WHO has been considered as an impartial partner for health as regarded by the Afghan population. WHO will maximize the opportunities that lie within the security management policies to take acceptable risks when warranted and use alternative methods to reduce risks. WHO maintains a physical presence in the field offices where the project will be implemented with the field staff having access to all the health facilities and community training. Any emerging problematic areas will be dealt with through the existing NGO working in those areas. WHO follows UN staff safety and security regulations. WHO has its presence at each district, provincial and regional level through polio officers, EPR committees and National Health Coordinators. At the wider UN level, all projects underlie the Programme Criticality Assessment (PCA), which determines when certain categories of activities are required to halt deliverables and/or movements to project sites, dependent on security restrictions and the criticality of services they provide.

The Programme Criticality (PC) for this programme would be determined during the next official UN Program Criticality Assessment exercise and during preparatory work immediately prior to the start of the intervention and handled by WHO, re-assessing as needed, dependent on shifts in the context. The majority of the health-related programmes fall under PC level 2 or 1, meaning activities are able to be carried out under a higher level of risk, with appropriate risk mitigation measures in place. WHO is already present in the areas they proposed to work in. During assessment and project design, WHO already has access and complementary with local authorities and BPHS implementer as well. During the assessment visits, WHO staff had meeting in different provinces with a wide range of actors such as HMIS officers, NGO workers, PPDH's, community elders, members of CDC's, Red Crescent representatives, etc. WHO is fully aware of the security context prevailing in all locations selected and have local network in all these particular locations. Team selection will pay specific attention to hiring of locals having full access to specific locations of activity implementation. Since August 2021 WHO has access to all 34 provinces of the country and is able to deliver, supply in any part of the country without any security constrains. In all circumstances, safety of our staff would be paramount. Although negotiating access will be an ongoing effort, when safety is compromise, staff will retreat and continue programme and monitoring remotely. As a mitigation effort, contingency plan for service provision outside of the conflict-affected districts in "safe zone" where population can walk to has also been part of the planning process.

### BUDGET Code **Budget Line Description** D / S Quantity Unit Duration Total Cost charged Recurran cost ce to CHF 1. Staff and Other Personnel Costs 1.1 Monitoring Officer (NOA) S 4 5,906 12 30.00 85,046.40 .00 4 Monitoring Officers (NOA) based in WHO Regional Offices at the regional level will monitor the implementation of the project on the ground at their respective regions- Based Kandahar, Balkh, Herat, and Kunduz 1.2 Communication Officer (G5) 3,813 12 35.00 16,014.60 .00 35% level of efforts, the Communication Officer will contribute to production of communication and visibility products regularly acknowledging the contribution of AHF and its effects on the society. As well as, to the implementation of RCCE component of the project.- Based in Kabul

4.4	North East Region  Please refer to Bill of Quantity (Appendix-XI) for details-target pr	rovince	will be Lag	0.00 hman			
4.4				0.00			
	Implementation of WASH Full package in 9 Health Facilities of	D	9	40,00	1	100.00	360,000.0
	Please refer to Bill of Quantity (Appendix-VII, Appendix-VIII, App Herat, Ghor, Farah and Badghis	oendix-	IX, and App	pendix-X	I) for details	- target prov	inces will be
4.3	Implementation of WASH Full package in 25 Health Facilities of West Region	D	25	40,00 0.00	1	100.00	1,000,000.0
	Please refer to Bill of Quantity (Appendix-III, Appendix-IV, Appel Jawzjan, Faryab, Saripul and Samangan	ndix-V,	and Apper	ndix-VI) f	or details- ta	rget provinc	es will be
4.2	Implementation of WASH Full package in 46 Health Facilities of North Region	D	46	40,00 0.00	1	100.00	1,840,000.0
	Please refer to Bill of Quantity (Appendix-I and Appendix-II) for o	details-	target prov		ll be Kandal	nar and Hilm	and
4.1	Implementation of WASH Full package in 25 Health Facilities of South Region	D	25	40,00 0.00	1	100.00	1,000,000.0
I. Contr	actual Services						
	Section Total						0.0
	NA						
NA	NA	NA	0	0.00	0	0	0.0
3. Equip	ment						
	Section Total						0.0
	NA NA	IVA	0	0.00	0	0	0.0
NA	NA	NA	0	0.00	0	0	0.0
Sunni	Section Total ies, Commodities, Materials						308,616.0
	operations by identifying priority matters, securing, analyzing and country operations and corporate communication processes and	d disse	minating d	ocument	ation and in		support
1.9	External Relation Officer (P3)  30% level of efforts of the External Relation Officer who will assi			15,59 4.00	12	30.00	56,138.4
1 0	Four site engineers (G4) will be responsible for the site assessment project activities. Based Kandahar, Balkh, Herat, and Kunduz	nent an			-		
1.8	Site Engineer (G4)	S		2,969	12	30.00	42,753.6
	WHO National WASH Officer (NOB) will be the overall responsible activities. Based in Kabul		-	·			
1.7	National WASH Support Officer (NoB)	S		6,938	12	35.00	29,139.6
	15% level of efforts of one Admin and Finance Officer based in Infinancial procedures of the WASH interventions and construction in Kabul		ties includii	ng provis			
1.6	Admin and Finance Officer (G6)	S		4,469	12	15.00	8,044.2
	15% level of effort of 4 drivers each at one region who will be recoordination meetings and monitoring visits. Based Kandahar, E		lerat, and I	Kunduz	of the projec	t staff for dif	ferent
1.5	Driver	S	4	1,469 .00	12	15.00	10,576.8
	15% level of efforts of the WHO Regional Focal Points (in South responsible for over sighting the WASH interventions' implemen areas of work, and assisting in the project site monitoring Base	tation,	coordinatio	n with of	her health a	nd WASH p	
1.4	WHO Regional Focal points (NOB)	S	4	6,344	12	15.00	45,676.8
	20% level of efforts, of the two data management officers who w and data which could be used for project reporting and visibility				and compilat	ion of projec	ct information
	000/ 11-5 - 1/						

5. Trav	el						
NA	NA	NA	0	0.00	0	0	0.00
	NA	'	,				
	Section Total						0.00
6. Tran	sfers and Grants to Counterparts						
NA	NA	NA	0	0.00	0	0	0.00
	NA						
	Section Total						0.00
7. Gen	eral Operating and Other Direct Costs						
7.1	Operational and security cost	S	1	3,230 ,475. 00	12	0.87	337,261.59
	0.87% of global cost US\$ 3,230,475 monthly	operational and security	cost will be	support	ted through th	nis project (A	Appendix C)
	Section Total						337,261.59
SubTo	tal		127.00				4,845,877.59
Direct							4,200,000.00
Suppor	t						645,877.59
PSC C	ost						
1 30 0							7.00
	ost Percent						7.00
							339,211.43

Location	Estimated percentage of budget for each location	Estim	ated num for ea	ber of I ch loca		iaries	Activity Name
		Men	Women	Boys	Girls	Total	
Baghlan > Baghlan-e-Jadid	1.91000	0	0	0	0		WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of septic tanks

Baghlan > Dahana-e-Ghori	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks
Baghlan > Khenjan	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Baghlan > Khwajahejran	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks
Baghlan > Burka	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Baghlan > Pul-e-Hesar	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of septic tanks
Baghlan > Dehsalah	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Baghlan > Khost Wa Fereng	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of septic tanks
Samangan > Aybak	1.91000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Samangan > Dara-e- Suf-e- Payin	1.91000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of septic tanks
Samangan > Dara-e Suf-e-Bala	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Samangan > Ruy-e-Duab	2.90000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks
Sar-e-Pul > Sar-e-Pul	3.80000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Sar-e-Pul > Kohestanat	1.91000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of septic tanks
Sar-e-Pul > Sozmaqala	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Sar-e-Pul > Gosfandi	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of septic tanks
Sar-e-Pul > Balkhab	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Sar-e-Pul > Sancharak(sangchark)	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks
Ghor > Chaghcharan	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Ghor > Pasaband	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks
Ghor > Tolak	1.91000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Jawzjan > Shiberghan	2.90000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks
Jawzjan > Mingajik	1.91000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Jawzjan > Qushtepa	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks
Jawzjan > Fayzabad	1.91000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Jawzjan > Aqcha	1.91000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of septic tanks
Jawzjan > Mardyan	1.91000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Jawzjan > Darzab	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of septic tanks
Faryab > Maymana	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Faryab > Pashtunkot	3.80000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste man WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.1: Supply and installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks
Faryab > Shirintagab	1.91000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Faryab > Kohestan	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks
Faryab > Bilcheragh	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Faryab > Dawlatabad	0.95000	0	0	0	0	SG W W W SG W SS W TE W In W Of W A A A W Of W	VASH: Activity 1.1.1: Boring of water well with olar power system and VASH: Activity 1.1.2: Supply and installation of vater tanks with requi VASH: Activity 1.1.3: Extension of water supply iping network from wat VASH: Activity 1.1.4: Supply and installation of olar power electrical VASH: Activity 1.1.5: Monitoring the installation and construction of w VASH: Activity 2.1.5: Monitoring the installation and construction of w VASH: Activity 2.1.1: Establishment of Ash pit, sharp pit and Organic p VASH: Activity 2.1.2: On the job training of the elevant medical staff VASH: Activity 2.1.3: Provision of standard ranslated medical waste ma VASH: Activity 2.1.4: Supply and installation of incinerator with requi VASH: Activity 2.1.5: Monitoring the construction of medical waste mana VASH: Activity 3.1.1: Supply and installation of land washing basins, w VASH: Activity 3.1.2: Monitoring the installation and construction of h VASH: Activity 3.1.3: Establishment and elhabilitation of septic tanks VASH: Activity 3.1.4: Establishment and elhabilitation of septic tanks
Faryab > Andkhoy	0.95000	0	0	0	0	SG W W W SG W G S W TE W M Of W Of W M Of W	VASH: Activity 1.1.1: Boring of water well with olar power system and VASH: Activity 1.1.2: Supply and installation of vater tanks with requi VASH: Activity 1.1.3: Extension of water supply iping network from wat VASH: Activity 1.1.4: Supply and installation of olar power electrical VASH: Activity 1.1.5: Monitoring the installation and construction of w VASH: Activity 2.1.1: Establishment of Ash pit, sharp pit and Organic p VASH: Activity 2.1.2: On the job training of the elevant medical staff VASH: Activity 2.1.3: Provision of standard ranslated medical waste ma VASH: Activity 2.1.4: Supply and installation of noinerator with requi VASH: Activity 2.1.5: Monitoring the construction of medical waste mana VASH: Activity 3.1.1: Supply and installation of and washing basins, w VASH: Activity 3.1.2: Monitoring the installation ind construction of h VASH: Activity 3.1.3: Establishment and ehabilitation of septic tanks

Faryab > Qaramqol	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks
Faryab > Khan-e-Char Bagh	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Faryab > Qorghan	1.91000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks
Badghis > Abkamari	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Badghis > Qadis	1.91000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of septic tanks
Badghis > Jawand	1.91000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Hirat > Karukh	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of septic tanks
Hirat > Gulran	2.85000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Hirat > Shindand	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks
Farah > Farah	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Farah > Shibkoh	0.95000	0	0	0	0	S V V S V T V S V V V V V V V V V V V V	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply biping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of nand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of septic tanks WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks
Farah > Lash-e-Juwayn	3.80000	0	0	0	0	\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply oiping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of ncinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of nand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of septic tanks

Farah > Purchaman	3.80000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of septic tanks
Farah > Anardara	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Hilmand > Nawzad	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of septic tanks
Hilmand > Garmser	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Hilmand > Baghran	2.84000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks
Hilmand > Reg	1.91000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Kandahar > Kandahar	5.71000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks
Kandahar > Arghandab	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Kandahar > Zheray	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks
Kandahar > Panjwayi	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Kandahar > Shahwalikot	1.91000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks
Kandahar > Khakrez	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Kandahar > Maywand	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks
Kandahar > Spinboldak	0.95000	0	0	0	0	WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks
Kandahar > Arghestan	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Kandahar > Miyanshin	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.1: Supply and installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks
Kandahar > Nesh	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with solar power system and WASH: Activity 1.1.2: Supply and installation of water tanks with requi WASH: Activity 1.1.3: Extension of water supply piping network from wat WASH: Activity 1.1.4: Supply and installation of solar power electrical WASH: Activity 1.1.5: Monitoring the installation and construction of w WASH: Activity 2.1.1: Establishment of Ash pit, Sharp pit and Organic p WASH: Activity 2.1.2: On the job training of the relevant medical staff WASH: Activity 2.1.3: Provision of standard translated medical waste ma WASH: Activity 2.1.4: Supply and installation of incinerator with requi WASH: Activity 2.1.5: Monitoring the construction of medical waste mana WASH: Activity 3.1.1: Supply and installation of hand washing basins, w WASH: Activity 3.1.2: Monitoring the installation and construction of h WASH: Activity 3.1.3: Establishment and rehabilitation of toilets for t WASH: Activity 3.1.4: Establishment and rehabilitation of septic tanks

Kandahar > Ghorak	0.95000	0	0	0	0	WASH: Activity 1.1.1: Boring of water well with
						solar power system and
						WASH: Activity 1.1.2: Supply and installation of
						water tanks with requi
						WASH: Activity 1.1.3: Extension of water supply
						piping network from wat
						WASH: Activity 1.1.4: Supply and installation of
						solar power electrical
						WASH: Activity 1.1.5: Monitoring the installation
						and construction of w
						WASH: Activity 2.1.1: Establishment of Ash pit,
						Sharp pit and Organic p
						WASH: Activity 2.1.2: On the job training of the
						relevant medical staff
						WASH: Activity 2.1.3: Provision of standard
						translated medical waste ma
						WASH: Activity 2.1.4: Supply and installation of
						incinerator with requi
						WASH: Activity 2.1.5: Monitoring the construction
						of medical waste mana
						WASH: Activity 3.1.1: Supply and installation of
						hand washing basins, w
						WASH: Activity 3.1.2: Monitoring the installation
						and construction of h
						WASH: Activity 3.1.3: Establishment and
						rehabilitation of toilets for t
						WASH: Activity 3.1.4: Establishment and
						rehabilitation of septic tanks

# **Documents Category Name Document Description Project Supporting Documents** Annex-A (Assessment summary sheet for WASH intervention in 11 provinces).xlsx **Project Supporting Documents** Annex-B (List of 105 health facilities for WASH intervention with budget and benificiaries).xlsx **Project Supporting Documents** Appendix C.xlsx **Project Supporting Documents** Appendix-I (outdated Bill of Quantity of Kandahar).xlsx **Project Supporting Documents** Appendix-II (outdated Bill of Quantity of Helmand).xlsx **Project Supporting Documents** Appendix-III (outdated Bill of Quantity of Jawzjan).xlsx **Project Supporting Documents** Appendix-X (outdated Bill of Quantity of Ghor).xlsx **Project Supporting Documents** Appendix-XI (outdated Bill of Quantity of Baghlan).xlsx **Project Supporting Documents** RCCE Endorsement.pdf **Project Supporting Documents** HAG endorsement.pdf **Project Supporting Documents** Protection Cluster Endorsement.pdf **Project Supporting Documents** PSEA WG endorsement.pdf **Project Supporting Documents** Appendix-IV (outdated Bill of Quantity of Faryab).xlsx **Project Supporting Documents** Appendix-IX (outdated Bill of Quantity of Farah).xlsx **Project Supporting Documents** Appendix-V (outdated Bill of Quantity of Saripul).xlsx **Project Supporting Documents** Appendix-VI (outdated Bill of Quantity of Samangan).xlsx Project Supporting Documents Appendix-VII (outdated Bill of Quantity of Herat).xlsx **Project Supporting Documents** Appendix-VIII (outdated Bill of Quantity of Badghis).xlsx Grant Agreement Allocation Letter\_WASH\_22559\_WHO\_HC signed.pdf **Grant Agreement** Allocation Letter\_WASH\_22559\_WHO\_Countersigned.pdf Revision related Documents Appendix-I (Revised Bill of Quantity of Kandahar).xlsx Revision related Documents Appendix-II (Revised Bill of Quantity of Helmand).xlsx

Revision related Documents	Appendix-III (Revised Bill of Quantity of Jawzjan).xlsx
Revision related Documents	Appendix-IV (Revised Bill of Quantity of Faryab).xlsx
Revision related Documents	Appendix-IX (Revised Bill of Quantity of Farah).xlsx
Revision related Documents	Appendix-V (Revised Bill of Quantity of Saripul).xlsx
Revision related Documents	Annex-III (Septic Tank Drawing).pdf
Revision related Documents	AAP WG Endorsement.pdf
Revision related Documents	Appendix-VI (Revised Bill of Quantity of Samangan).xlsx
Revision related Documents	Appendix-VII (Revised Bill of Quantity of Herat).xlsx
Revision related Documents	Appendix-X (Revised Bill of Quantity of Ghor).xlsx
Revision related Documents	Appendix-XI (Revised Bill of Quantity of Baghlan).xlsx
Revision related Documents	Annex-I (Toilets Drawing).pdf
Revision related Documents	Annex-II (Medical Waste Facilities Drawing).pdf