

Requesting Organization :	International Organization for Migration			
Allocation Type :	2024 2nd Reserve Allocation			
Primary Cluster	Sub Cluster	Percentage		
WATER, SANITATION AND HYGIENE		100.00		
		100		
Project Title :	Immediate provision of multi-sector humanitarian assistance in under-served areas			
Allocation Type Category :				
OPS Details				
Project Code :		Fund Project Code :	CBPF-AFG-24-R-UN-34388	
Cluster :		Project Budget in US\$:	518,926.50	
Planned project duration :	12 Months	Priority:		
Planned Start Date :	21/11/2024	Planned End Date :	21/11/2025	
Actual Start Date:	01/02/2025	Actual End Date:	31/01/2026	
Project Summary :	<p>Under this project, IOM interventions will focus on improving humanitarian assistance to underserved areas to ensure life-saving outreach among the most vulnerable populations, particularly where humanitarian assistance is limited.</p> <p>To address the immediate needs of these populations, IOM will implement, through its already established network and WASH Programming set-up, a comprehensive and effective project to contribute to Water, Sanitation and Hygiene (WASH) services improvement. Capitalizing on existing provincial set-ups funded by other grants, IOM will provide WASH services to selected populations, especially in the provinces of Badghis and Farah, where severe gaps have been identified.</p> <p>In those two underserved areas, IOM will implement activities that contribute to improving access to sanitation and hygiene among the population. This will be done through increased basic sanitation facilities and hygiene services provision, both at household level and communal level, in order to prevent outbreaks of communicable diseases such as Acute Watery Diarrhea (AWD). IOM will also focus on improving access to safe drinking water in selected villages within those same areas, in line with the approach to provide a holistic WASH intervention in the target location, in wherever possible and relevant.</p> <p>In close coordination with sub-clusters partners and based on the analysis of vulnerability, gaps, as well as IOM's existing footprint, IOM has prioritized 5 districts in need of assistance and resources: Qadis, Ab-kamari, Jawand districts in Badghis province, and Bakwa, Lash-e-Juwayn districts in Farah province. The selection of beneficiaries from the target districts will be conducted through thorough assessments including vulnerability criteria and family conditions, arranged to analyse and target segregated groups . Special attention will be given to ensure the inclusion of the most vulnerable population groups such as women and girls (including pregnant and lactating women, and widows) female-headed households, elderly people, and people with disability.</p> <p>In addition to the 5 vulnerable districts identified, IOM will also target the youth in Kabul province through a WASH in School approach to complement the ongoing efforts to improve the access to sanitation.</p> <p>The implementation of WASH assistance activities, through basic sanitation facilities construction and water supply systems repairs, will be systematically designed based on the community-based and Accountability to Affected Populations approach.</p> <p>IOM will carry out direct consultations with various beneficiary groups, including women, female household lead, elders and persons with disabilities, who will participate in the design of the facilities. IOM will also ensure the participation of the community during the construction phase. Contingent upon the assessed feasibility and available capacity, IOM will directly engage members of the communities through the cash-for-work scheme or will ensure their inclusion as part of the workforce of a contracted external supplier. The continued community engagement throughout the project implementation will promote ownership and sustainability of facilities to be constructed.</p>			
Direct beneficiaries :				
Men	Women	Boys	Girls	Total
1,334	1,446	1,501	1,278	5,559

Other Beneficiaries :

Beneficiary name	Men	Women	Boys	Girls	Total
	226	246	256	217	945
	0	0	0	0	0
	401	434	450	383	1,668
	707	766	795	678	2,946
	0	0	0	0	0

Indirect Beneficiaries :

Indirect beneficiaries are those individuals or entities that have no direct contact with the project but are positively impacted by the activities and/or results of the project:

In the case of under-served areas sanitation improvement activities, IOM expects to enable positive hygiene behavior and practices improvement which will be replicated and cascaded among the vulnerable populations in same area. The targeted indirect beneficiaries within the proposal amount to 9,000 individuals from the prioritized districts, that would be visited during assessment phase. The direct participants to the IOM activities will be encouraged to share and cascade the positive messaging to other members of the community, who are part of the community network which will be enhanced by the liaison developed by IOM with local community leaders, Both individual and collective sanitation improvement will support this replication of practices improvement.

Catchment Population:**Link with allocation strategy :**

In line with the AHF allocation strategy, IOM will pursue the objective of providing immediate assistance to vulnerable populations identified within prioritized areas, as defined by the criteria of vulnerability, gaps of targeted population not reached, and severity of needs.

The assistance will focus on the provision of basic WASH services where the previous interventions were limited. Prioritized areas as defined by the strategy will be examined and assessed in order to identify and select the most vulnerable, filling thus the gap of non-reached targets expected by the Humanitarian partners. In addition, IOM strives to implement its activities through a cost-effective approach, so as to serve and optimize assistance provided to vulnerable populations. In that sense, IOM will rely on its already existing programming set-up to reduce non-operational costs and focus on value for money perspective. The capacity and field knowledge of established IOM's field teams will contribute to enhance the reactivity and response relevance in targeted areas.

Total funding amount to be allocated based on the following criteria;

- i. Humanitarian priorities (strategic, cluster, and geographical);
- ii. Criteria for project prioritization;
- iii. Timeline of the allocation;
- iv. Applicable rules and regulations

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

BACKGROUND**1. Humanitarian context analysis****2. Needs assessment**

IOM will optimize the funds by creating synergies with its other ongoing WASH interventions supported by other partners. Leveraging its established footprints within the areas, based on the data collected from Humanitarian Needs and Response Plan 2024 (1 semester), key findings from IOM's previous assessments, and in collaboration with the WASH, IOM will target the most under-served areas in the provinces of Badghis and Farah.

So far, IOM has identified 5 districts where less than 25% of people have been reached previously by Clusters' partners interventions,

namely Jawand, Qadis and Ab-kamari districts in Badghis, and Bakwa, and Lash-e-Juwayn districts in Farah. The location selection took into consideration various criteria and previous assessments, including the assistance gaps, the deployment capacity, the complementarity opportunity of WASH services to be optimized, as well as the area's proneness to AWD outbreaks. Specifically in Bakwa district of Farah, while the area has previously benefitted from previous initiatives by other WASH partners, IOM's KAP survey, as part of its hygiene promotion activity implemented in 2024, revealed a continued practice of open defecation and a dire need of sanitation facilities highlighting significant AWD outbreaks risks. KAP survey conducted in Kabul between 2023 and 2024 also showed a similar result of ongoing sanitation needs and the community's practice of open defecation in Shakar-dara, Dehsabz and Bagrami district.

3. Description Of Beneficiaries

4. Grant Request Justification

Based on the Humanitarian Needs and Response Plan 2024, a total of 21.2 million people are in need of WASH-related humanitarian assistance in Afghanistan. This translates to only 24 per cent of households currently having access to safe drinking water and WASH services, out of which 46.3 per cent are in urban areas and 16.5 per cent in rural settings. In line with the Reserve Allocation strategy, IOM intends to complement its current interventions in the pre-identified prioritized areas, to cover the most vulnerable areas where funding is lacking. The WASH services to be improved will be selected and implemented in order to allow, whenever possible, a full package provision, relying on potential complementarity of interventions. With the active coordination and liaison developed with the Cluster and sub-cluster, the mapping of partners in the identified areas will be integrated to avoid duplication.

5. Complementarity

LOGICAL FRAMEWORK

Overall project objective

<p>The overall objective of the project is to save lives of the most vulnerable populations through improved humanitarian assistance in under-served areas of Afghanistan, namely the upscaling of WASH services provision, including basic sanitation facilities, water supply systems and hygiene practices.</p>

WATER, SANITATION AND HYGIENE

Cluster objectives	Strategic Response Plan (SRP) objectives	Percentage of activities
2024 HRP WASH CO1: Identified Vulnerable Populations receive timely, life-saving and emergency WASH assistance – targeting people of all gender, ages, and diversities including newly internally displaced, border returnees (refugee returnees, undocumented returnees), refugees and asylum seekers, and people affected by sudden-onset natural disasters.	SO1: Mortality and morbidity of crisis-affected people of all gender and diversities are reduced through timely, multi-sectoral, lifesaving, equitable and safe assistance.	100

Contribution to Cluster/Sector Objectives :

Outcome 1

Vulnerable populations in targeted under-served areas have improved access to sanitation and hygiene through increased sanitation facilities, infrastructures and hygiene services, that contribute to prevent water-related and communicable diseases.

Output 1.1

Description

Access to basic sanitation facilities is increased in the targeted under-served areas, improving community public health, preventing environmental contamination and the rise of waterborne and communicable diseases.

Assumptions & Risks

Indicators

Code	Cluster	Indicator	End cycle beneficiaries				End cycle
			Men	Women	Boys	Girls	Target
Indicator 1.1.1	WATER, SANITATION AND HYGIENE						180

Means of Verification : <p>Community handover; field reports; supply and logistics reports
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Indicator 1.1.2	WATER, SANITATION AND HYGIENE							4
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Means of Verification : <p>Community handover; field reports; supply and logistics reports
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Activities

Activity 1.1.1

Provision of basic sanitation facilities and environmental sanitation to prevent AWD and communicable diseases outbreaks.

Construction of 180 latrines at household level supported by community-based initiatives in the most vulnerable districts of Badghis and Farah provinces.

In order to prevent the rise of potential communicable disease and improve access to safe and adequate sanitation services, IOM will construct a total of 180 individual latrines (90 households in each target province), in line with the standards established by the WASH cluster.

To align with the allocation strategy, IOM has cross-analyzed the vulnerability data, the priorities mapped and sourced by Regional Cluster, and the complementarity opportunity that IOM has established in both provinces.

The districts of Qadis and Ab-kamari in Badghis province, which were already targeted by IOM under other grants for water supply improvements, and the districts of Bakwa and Lash-e-Juwayn in Farah province were identified. IOM will identify and select within those districts the most vulnerable beneficiaries for these interventions through family condition criteria, prioritizing vulnerable groups including people with disabilities, female headed household, in consultation with the community and based on the presence of communicable diseases and cholera/AWD. Direct communication with community leaders and members, local authorities and the Regional WASH Cluster will support the collection of data. IOM will also conduct Focus Group Discussions (FGDs) with women and vulnerable groups to overcome challenges in the inclusion of female community members as part of the community coordination efforts. As a result, IOM will identify and select the most vulnerable beneficiaries among these under-served areas.

In collaboration with the WASH cluster and the Sanitation Technical Working Group, following in-depth technical assessments, an adequate and relevant latrines design will be proposed and endorsed by the community to encourage participatory implementation. The facilities will include safe and cultural appropriate features and promote disability inclusion.

Activity 1.1.2

Provision of basic sanitation facilities at School level and in learning centers.

Construction of 4 standard blocks of latrines and associated hand-washing facility at communal level supported by school-based engagement in the most vulnerable districts of Kabul.

In order to prevent the rise of potential communicable disease outbreaks and improve access to safe and adequate sanitation services, IOM will construct 4 blocks of latrines in the location(s) to be selected among the 3 prioritized districts of Dehsabz, Shakar-dara and Bagrami, following the standards established by the WASH cluster and Ministry of Education.

Those identified vulnerable districts are densely populated, presently lack good hygiene practices, including the current practice of open defecation and are prone to AWD outbreaks. In order to avoid duplication with existing implementing partners in the area, IOM will contribute then to sanitation improvement and hygiene practices improvement through a WASH in School approach, including construction of safe, inclusive, and culturally appropriate features, and children-tailored approaches for associated Hygiene promotion.

Consideration will also be given to adolescent girls with specific hygiene needs related to menstruation, such as availability of sanitary boxes, menstruation focused hygiene sessions etc.

IOM will organize orientations for construction workers, sanitation committees and other stakeholders on PSEA principles and practices to enhance their ability to recognize, prevent and confidentially report SEA. SEA risk assessments will be used to inform site selection of communal latrines to minimize the risk of SEA. The project will establish accessible community-based complaint mechanisms (CBCMs) to facilitate community complaints and feedback on the construction and usage of the communal latrines,

Output 1.2

Description

Hygiene practices and awareness are improved at both community and household levels, preventing the rise of waterborne and communicable diseases.

Assumptions & Risks

Indicators

Code	Cluster	Indicator	End cycle beneficiaries				End cycle
			Men	Women	Boys	Girls	Target
Indicator 1.2.1	WATER, SANITATION AND HYGIENE	# of individuals receiving direct hygiene promotion without double counting.	1,112	1,112	1,668	1,668	5,560

Means of Verification : Attendance sheets, activity reports

Indicator 1.2.2	WATER, SANITATION AND HYGIENE		1,112	1,112	1,668	1,668	5,560
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Means of Verification : Distribution reports, PDM, supply and logistics reports

Activities

Activity 1.2.1

Conduct hygiene promotion activities: Provision and promotion of improved hygiene practices through participatory approaches that are culturally appropriate.

In collaboration with the WASH and Health Clusters and their partners, IOM will identify vulnerable families from the communities targeted for the sanitation facilities construction for the provision of hygiene supplies and hygiene promotion, completing a comprehensive package in order to mitigate AWD outbreaks risks.

IOM will identify and select the most vulnerable beneficiaries for these interventions through family condition criteria, prioritizing vulnerable groups including persons with disabilities, female-headed households, in consultation with the community and based on the presence of communicable diseases such as cholera or AWD. IOM will follow an Risk Communication and Community Engagement (RCCE) approach, in coordination with other ongoing health programming, supporting the integration for the proposed facilities.

The families benefiting from the basic sanitation facilities at the household level under Activity 1.1.1 will be specifically targeted in order to enhance cleaning and maintenance of the facilities and prevent open defecation.

IOM will conduct awareness campaigns, door-to-door messaging and FGDs to promote inclusion and will consider cultural context and preferences.

Hygiene promotion will include tailor-made information, education and communication (IEC) materials and awareness sessions to guide users for proper use of the latrines, their maintenance, and distributed hygiene items. The promotion sessions will be scheduled through organized groups reflecting local customs, within the community throughout the project.

IOM will also use the results of KAP assessments and FGDs to refine hygiene promotion approaches based on the needs within the community.

IOM will develop PSEA IEC materials that will be used alongside the hygiene materials to raise awareness on SEA risks, to ensure consistency and coherency in communication, IOM will develop an integrated message on hygiene and PSEA to meet the needs of the communities and ensure the cultural sensitivities are observed.

Activity 1.2.2

Hygiene promotion messages, improved practices and essential WASH supplies provision. Distribution of WASH critical hygiene supplies supporting improved personal hygiene and practices among the under-served population.

Improvement of hygiene practices will be supported through the provision of equipment for hand hygiene and culturally appropriate and contextualized hygiene water kits, and Menstrual Hygiene Management (MHM) kits. The content of the hygiene kit will follow WASH cluster minimum requirements and will be adjusted to the needs of the affected populations, when needed, relevant and appropriate.

Preference will be given to locally sourced products, when possible and feasible. MHM items will be proposed in consultation with women and girls of menstrual age and will follow the local preference and culture.

Hygiene promotion will be complemented by appropriate hygiene critical supplies listed and pre-identified by the WASH Cluster hygiene kit standards, in order to reduce the risk of transmittable diseases, including cholera/AWD and improve hygiene practices such as handwashing, and prevent open defecation.

IOM will provide trainings for WASH volunteers and staff involved in the distribution of WASH essential materials and menstrual hygiene management kits on PSEA principles, maintaining confidentiality and providing support to survivors of SEA. To strengthen reporting and foster the culture of zero tolerance to SEA, IOM will increase awareness among communities in target locations on rights to ensure that communities are aware that the WASH assistance is free. Through the IOM community engagement and accountability program, IOM will ensure communities are engaged to identify safe and confidential complaint mechanisms accessible for everyone including persons with disabilities to make complaints on sensitive issues including SEA.

Outcome 2

Vulnerable populations in targeted under-served areas have improved access to safe drinking water to mitigate water-related diseases outbreaks and population movement.

Output 2.1

Description

Vulnerable populations in targeted under-served areas have access to increased quantities of water.

Assumptions & Risks

Indicators

Code	Cluster	Indicator	End cycle beneficiaries				End cycle
			Men	Women	Boys	Girls	Target
Indicator 2.1.1	WATER, SANITATION AND HYGIENE	# of individuals accessing sufficient quantity of safe water for drinking, cooking and personal hygiene.	700	700	1,050	1,050	3,500

Means of Verification : Works completion report; Satisfaction survey

Indicator 2.1.2	WATER, SANITATION AND HYGIENE								10
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Means of Verification : Community handover, supply and logistics reports

Activities

Activity 2.1.1

Provision of emergency and safe drinking water at community level (handpumps, boreholes and wells rehabilitation or construction, water systems and networks rehabilitation and water trucking as last resort.

Rehabilitation of ten existing water supply systems, supported by community-based initiatives. Depending on the water source selected and its characteristics, IOM will rehabilitate ten existing water supply systems in the two prioritized provinces. In order to complement ongoing water supply systems that IOM is already implementing through other grants, the targeting of these additional water points and systems will cover in priority the areas. The rehabilitation of the systems may include rehabilitation of the well (development, repair of equipment, or pumping tests), rehabilitation of the spring source infrastructure, solarization of the pumping system, construction and/or interconnection of a distribution network, construction of water storage infrastructure, protection of open-wells, repair of gravity system materials/equipment, and/or replacement of pumps, tanks, distribution lines. All proposed designs will include an analysis of accessibility for vulnerable groups and persons with disabilities whenever possible. Prior to work commencement, IOM will communicate directly with community members, women involved in the daily management of their household water consumption, as well as leaders, representatives of vulnerable groups and persons with disabilities, regional WASH Cluster, local authorities. FGDs will be conducted with vulnerable groups, with focus on women, female-headed households, and elders. In collaboration with the WASH cluster, following in-depth technical assessments, an adequate and relevant design will be proposed and endorsed by the community to encourage participative implementation. Water analysis will be conducted prior to handover to the community. Water trucking approach will be considered as the last resort, and may be proposed in critical situations, with the consultation of the WASH cluster for emergency relief and assistance.

Activity 2.1.2

Rehabilitation, operation and maintenance and extension of water supply, including water storage in school and educational centers.

In order to support the sanitation promotion in targeted schools within the prioritized districts of Kabul, IOM will construct and/or rehabilitate water storage infrastructure and associated water distribution infrastructure within the premises, where already existing water source is present.

The rehabilitation of the systems may include rehabilitation of the well (development, repair of equipment, or pumping tests), solarization of the pumping system, construction and/or interconnection of a distribution network, construction of water storage infrastructure, and/or replacement of pumps, tanks, distribution lines. All proposed designs will include an analysis of accessibility for vulnerable groups and persons with disabilities, whenever possible.

Prior to work commencement, IOM will communicate directly with community members and the authorities of the schools/educational centres to encourage participative implementation.

The facilities will include safe, inclusive, and culturally appropriate features. For example, whenever possible, the standard design will be adapted with larger access features, and ramps for mobility.

Regional WASH Cluster and relevant local authorities will be consulted to allow integration of expected standards.

Output 2.2

Description

Vulnerable populations in targeted under-served areas have their access to water improved through safety and quality criteria

Assumptions & Risks

Indicators

Code	Cluster	Indicator	End cycle beneficiaries				End cycle
			Men	Women	Boys	Girls	Target
Indicator 2.2.1	WATER, SANITATION AND HYGIENE	% of households that can demonstrate effective treatment of their water to meet the recognized standards to meet water quality	0	0	0	0	50

Means of Verification : PDM, distribution reports

Indicator 2.2.2	WATER, SANITATION AND HYGIENE							70
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Means of Verification : <p>M&E reports</p>

Activities

Activity 2.2.1

Conduct hygiene promotion activities promoting water safety, chlorination and household water treatments, in AWD hotspots through awareness sessions and capacity building; distribution of water safety and treatment items.

The families benefiting from the repairs and light rehabilitation of water points under Activity 2.1.1 will be specifically targeted in order to enhance water preservation and quality, and to prevent water contamination. IOM will conduct awareness campaigns, door-to-door messaging and FGDs to promote inclusion, with consideration of the cultural context and preferences.

Hygiene promotion will include tailor-made IEC materials and awareness sessions to guide users for proper water treatment at household level, water storage maintenance, and use of treatment items.

Promotion sessions will be scheduled through organized groups reflecting local customs, within the community throughout the project.

IOM will also incorporate the lessons learned from previous KAP assessments in addition to undertaking new KAP assessments and FGDs in order to inform and refine hygiene promotion approaches, based on the needs within the community.

Improvement of water quality at household level will be supported through provision of water safety items and water kits. The content of the kits and nature of households water treatment items will follow WASH cluster minimum requirements and will be adjusted to the needs of the affected populations, when needed, relevant and appropriate. Preference will be given to locally sourced products, when possible and feasible.

Water safety promotion will be complemented by appropriate water safety messages and appropriate guidance on items utilization, in order to effectively reduce the risk of communicable diseases such as cholera and AWD, and to improve hygiene practices such as handwashing and prevent further water contamination. In order to enhance the impact of the promotion activities, the water management committee in charge of the water points will be specifically targeted to receive additional and tailored capacity building on water safety and quality preservation.

Additional Targets :

M & R

Monitoring & Reporting plan

In order to ensure credible, efficient, and effective monitoring process, IOM Monitoring, Evaluation, Accountability, and Learning (MEAL) team will develop a Monitoring and Evaluation (M&E) plan based on the results matrix. This plan will be presented to the project team during the project inception meeting. The plan will enable continuous monitoring of immediate results, ensuring that outputs contribute to outcomes and ultimately achieve the project's objective.

The MEAL team will employ various data collection methods, including field visits, group discussions, observations, and Post-Distribution Monitoring (PDM). Findings from field monitoring activities will be analyzed to inform IOM programming and guide decision-making processes.

IOM MEAL staff will conduct routine monitoring throughout project implementation. Insights from these monitoring visits will be utilized to improve program implementation and effectiveness.

Workplan

Activitydescription	Year	1	2	3	4	5	6	7	8	9	10	11	12
<p>Activity 1.1.1: Provision of basic sanitation facilities and environmental sanitation to prevent AWD and communicable diseases outbreaks.</p> <p>Construction of 180 latrines at household level supported by community-based initiatives in the most vulnerable districts of Badghis and Farah provinces. In order to prevent the rise of potential communicable disease and improve access to safe and adequate sanitation services, IOM will construct a total of 180 individual latrines (90 households in each target province), in line with the standards established by the WASH cluster.</p> <p>To align with the allocation strategy, IOM has cross-analyzed the vulnerability data, the priorities mapped and sourced by Regional Cluster, and the complementarity opportunity that IOM has established in both provinces.</p> <p>The districts of Qadis and Ab-kamari in Badghis province, which were already targeted by IOM under other grants for water supply improvements, and the districts of Bakwa and Lash-e-Juwayn in Farah province were identified. IOM will identify and select within those districts the most vulnerable beneficiaries for these interventions through family condition criteria, prioritizing vulnerable groups including people with disabilities, female headed household, in consultation with the community and based on the presence of communicable diseases and cholera/AWD. Direct communication with community leaders and members, local authorities and the Regional WASH Cluster will support the collection of data. IOM will also conduct Focus Group Discussions (FGDs) with women and vulnerable groups to overcome challenges in the inclusion of female community members as part of the community coordination efforts. As a result, IOM will identify and select the most vulnerable beneficiaries among these under-served areas.</p> <p>In collaboration with the WASH cluster and the Sanitation Technical Working Group, following in-depth technical assessments, an adequate and relevant latrines design will be proposed and endorsed by the community to encourage participatory implementation. The facilities will include safe and cultural appropriate features and promote disability inclusion.</p>	1												
<p>Activity 1.1.2:</p> <p>Provision of basic sanitation facilities at School level and in learning centers.</p> <p>Construction of 4 standard blocks of latrines and associated hand-washing facility at communal level supported by school-based engagement in the most vulnerable districts of Kabul.</p> <p>In order to prevent the rise of potential communicable disease outbreaks and improve access to safe and adequate sanitation services, IOM will construct 4 blocks of latrines in the location(s) to be selected among the 3 prioritized districts of Dehsabz, Shakar-dara and Bagrami, following the standards established by the WASH cluster and Ministry of Education.</p> <p>Those identified vulnerable districts are densely populated, presently lack good hygiene practices, including the current practice of open defecation and are prone to AWD outbreaks. In order to avoid duplication with existing implementing partners in the area, IOM will contribute then to sanitation improvement and hygiene practices improvement through a WASH in School approach, including construction of safe, inclusive, and culturally appropriate features, and children-tailored approaches for associated Hygiene promotion.</p> <p>Consideration will also be given to adolescent girls with specific hygiene needs related to menstruation, such as availability of sanitary boxes, menstruation focused hygiene sessions etc.</p> <p>IOM will organize orientations for construction workers, sanitation committees and other stakeholders on PSEA principles and practices to enhance their ability to recognize, prevent and confidentially report SEA. SEA risk assessments will be used to inform site selection of communal latrines to minimize the risk of SEA. The project will establish accessible community-based complaint mechanisms (CBCMs) to facilitate community complaints and feedback on the construction and usage of the communal latrines,</p>	1												

<p>Activity 1.2.1:</p> <p>Conduct hygiene promotion activities: Provision and promotion of improved hygiene practices through participatory approaches that are culturally appropriate.</p> <p>In collaboration with the WASH and Health Clusters and their partners, IOM will identify vulnerable families from the communities targeted for the sanitation facilities construction for the provision of hygiene supplies and hygiene promotion, completing a comprehensive package in order to mitigate AWD outbreaks risks. IOM will identify and select the most vulnerable beneficiaries for these interventions through family condition criteria, prioritizing vulnerable groups including persons with disabilities, female-headed households, in consultation with the community and based on the presence of communicable diseases such as cholera or AWD. IOM will follow an Risk Communication and Community Engagement (RCCE) approach, in coordination with other ongoing health programming, supporting the integration for the proposed facilities. The families benefiting from the basic sanitation facilities at the household level under Activity 1.1.1 will be specifically targeted in order to enhance cleaning and maintenance of the facilities and prevent open defecation. IOM will conduct awareness campaigns, door-to-door messaging and FGDs to promote inclusion and will consider cultural context and preferences. Hygiene promotion will include tailor-made information, education and communication (IEC) materials and awareness sessions to guide users for proper use of the latrines, their maintenance, and distributed hygiene items. The promotion sessions will be scheduled through organized groups reflecting local customs, within the community throughout the project. IOM will also use the results of KAP assessments and FGDs to refine hygiene promotion approaches based on the needs within the community.</p> <p>IOM will develop PSEA IEC materials that will be used alongside the hygiene materials to raise awareness on SEA risks, to ensure consistency and coherency in communication, IOM will develop an integrated message on hygiene and PSEA to meet the needs of the communities and ensure the cultural sensitivities are observed.</p>	1												
<p>Activity 1.2.2:</p> <p>Hygiene promotion messages, improved practices and essential WASH supplies provision. Distribution of WASH critical hygiene supplies supporting improved personal hygiene and practices among the under-served population.</p> <p>Improvement of hygiene practices will be supported through the provision of equipment for hand hygiene and culturally appropriate and contextualized hygiene water kits, and Menstrual Hygiene Management (MHM) kits. The content of the hygiene kit will follow WASH cluster minimum requirements and will be adjusted to the needs of the affected populations, when needed, relevant and appropriate. Preference will be given to locally sourced products, when possible and feasible. MHM items will be proposed in consultation with women and girls of menstrual age and will follow the local preference and culture. Hygiene promotion will be complemented by appropriate hygiene critical supplies listed and pre-identified by the WASH Cluster hygiene kit standards, in order to reduce the risk of transmittable diseases, including cholera/AWD and improve hygiene practices such as handwashing, and prevent open defecation.</p> <p>IOM will provide trainings for WASH volunteers and staff involved in the distribution of WASH essential materials and menstrual hygiene management kits on PSEA principles, maintaining confidentiality and providing support to survivors of SEA. To strengthen reporting and foster the culture of zero tolerance to SEA, IOM will increase awareness among communities in target locations on rights to ensure that communities are aware that the WASH assistance is free. Through the IOM community engagement and accountability program, IOM will ensure communities are engaged to identify safe and confidential complaint mechanisms accessible for everyone including persons with disabilities to make complaints on sensitive issues including SEA.</p>	1												

<p>Activity 2.1.1: Provision of emergency and safe drinking water at community level (handpumps, boreholes and wells rehabilitation or construction, water systems and networks rehabilitation and water trucking as last resort.</p> <p>Rehabilitation of ten existing water supply systems, supported by community-based initiatives.</p> <p>Depending on the water source selected and its characteristics, IOM will rehabilitate ten existing water supply systems in the two prioritized provinces. In order to complement ongoing water supply systems that IOM is already implementing through other grants, the targeting of these additional water points and systems will cover in priority the areas. The rehabilitation of the systems may include rehabilitation of the well (development, repair of equipment, or pumping tests), rehabilitation of the spring source infrastructure, solarization of the pumping system, construction and/or interconnection of a distribution network, construction of water storage infrastructure, protection of open-wells, repair of gravity system materials/equipment, and/or replacement of pumps, tanks, distribution lines. All proposed designs will include an analysis of accessibility for vulnerable groups and persons with disabilities whenever possible.</p> <p>Prior to work commencement, IOM will communicate directly with community members, women involved in the daily management of their household water consumption, as well as leaders, representatives of vulnerable groups and persons with disabilities, regional WASH Cluster, local authorities. FGDs will be conducted with vulnerable groups, with focus on women, female-headed households, and elders.</p> <p>In collaboration with the WASH cluster, following in-depth technical assessments, an adequate and relevant design will be proposed and endorsed by the community to encourage participative implementation. Water analysis will be conducted prior to handover to the community.</p> <p>Water trucking approach will be considered as the last resort, and may be proposed in critical situations, with the consultation of the WASH cluster for emergency relief and assistance.</p>	1												
<p>Activity 2.1.2: Rehabilitation, operation and maintenance and extension of water supply, including water storage in school and educational centers.</p> <p>In order to support the sanitation promotion in targeted schools within the prioritized districts of Kabul, IOM will construct and/or rehabilitate water storage infrastructure and associated water distribution infrastructure within the premises, where already existing water source is present.</p> <p>The rehabilitation of the systems may include rehabilitation of the well (development, repair of equipment, or pumping tests), solarization of the pumping system, construction and/or interconnection of a distribution network, construction of water storage infrastructure, and/or replacement of pumps, tanks, distribution lines. All proposed designs will include an analysis of accessibility for vulnerable groups and persons with disabilities, whenever possible.</p> <p>Prior to work commencement, IOM will communicate directly with community members and the authorities of the schools/educational centres to encourage participative implementation.</p> <p>The facilities will include safe, inclusive, and culturally appropriate features. For example, whenever possible, the standard design will be adapted with larger access features, and ramps for mobility.</p> <p>Regional WASH Cluster and relevant local authorities will be consulted to allow integration of expected standards.</p>	1												

<p>Activity 2.2.1: Conduct hygiene promotion activities promoting water safety, chlorination and household water treatments, in AWD hotspots through awareness sessions and capacity building; distribution of water safety and treatment items.</p> <p>The families benefiting from the repairs and light rehabilitation of water points under Activity 2.1.1 will be specifically targeted in order to enhance water preservation and quality, and to prevent water contamination. IOM will conduct awareness campaigns, door-to-door messaging and FGDs to promote inclusion, with consideration of the cultural context and preferences. Hygiene promotion will include tailor-made IEC materials and awareness sessions to guide users for proper water treatment at household level, water storage maintenance, and use of treatment items. Promotion sessions will be scheduled through organized groups reflecting local customs, within the community throughout the project. IOM will also incorporate the lessons learned from previous KAP assessments in addition to undertaking new KAP assessments and FGDs in order to inform and refine hygiene promotion approaches, based on the needs within the community. Improvement of water quality at household level will be supported through provision of water safety items and water kits. The content of the kits and nature of households water treatment items will follow WASH cluster minimum requirements and will be adjusted to the needs of the affected populations, when needed, relevant and appropriate. Preference will be given to locally sourced products, when possible and feasible. Water safety promotion will be complemented by appropriate water safety messages and appropriate guidance on items utilization, in order to effectively reduce the risk of communicable diseases such as cholera and AWD, and to improve hygiene practices such as handwashing and prevent further water contamination. In order to enhance the impact of the promotion activities, the water management committee in charge of the water points will be specifically targeted to receive additional and tailored capacity building on water safety and quality preservation.</p>	1												
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OTHER INFO

Accountability to Affected Populations

Throughout project implementation, IOM will ensure participation of the affected communities in the assessments and through consultation with key informants, focus group discussions, household visits, as well as involvement/participation of the participants in the distribution including women, community elders and influential leaders of the community. IOM will ensure that project information, including assessment process, selection of families, and distribution process is well explained so community tension and conflict is minimized. Additional attention is paid to ensuring particularly vulnerable groups, such as the elderly, persons with disabilities, ethnic minorities and single women or female headed households are able to access services in a safe and dignified manner. IOM will contribute to Afghanistan Community Voices Platform (ACVAP) and will conduct consultations all along the project during monitoring implementation using AAP tools.

Implementation Plan

IOM has relevant operational presence and expertise, and therefore will not require any additional recruitment to implement the project. IOM will be directly implementing the activities via contracted outreach staff who will be directly reporting to IOM staff members based in the regions and Kabul main office. The project staff have extensive humanitarian interventions experience and are well positioned to lead the coordination with the de facto authorities (DfA) for access, partners agencies in the targeted locations.

Coordination with other Organizations in project area

Name of the organization	Areas/activities of collaboration and rationale
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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

Protection will be mainstreamed across all activities of this intervention. IOM will ensure that the assessment teams include women, to enable adequate collection of information on the barriers women and girls face in accessing humanitarian assistance. IOM will also ensure protection is mainstreamed throughout the project, by identifying protection risks at the intra-household level, including assessing specific needs of the vulnerable groups (female headed households, chronically ill, older people, persons with disabilities and child-headed households) to ensure the needs of men, women, boys, girls, and Persons with Specific Needs (PSNs) are taken into account. IOM will consider any protection concerns related to the chosen assistance delivery mechanism, including safety and security when receiving assistance. Special attention is made to PSNs, who are prioritized in the multis-sectorial needs assessment and response.

Country Specific Information

Safety and Security

Access

The current access environment in Afghanistan is highly challenging, with a range of access challenges impacting humanitarian actors and operations. To mitigate such risks, IOM has established a dedicated Humanitarian Access team whose role entails monitoring of access challenges in the field locations and advocacy/negotiation with the DfA. IOM Humanitarian Access Team facilitates access to populations affected by crises, ensuring the delivery of essential humanitarian assistance and services based on humanitarian principles. The team ensures principled humanitarian access for IOM operations.

1. Engagement and negotiation with de facto authorities
2. Enhancing cultural and contextual awareness within the mission to better understand and respond to local dynamics
3. Monitoring of and response to access constraints;
4. Active participation within the Access Working Group and UN agencies to collectively address access constraints
5. Building capacity in humanitarian access and negotiation

BUDGET

Code	Budget Line Description	D / S	Quantity	Unit cost	Duration Recurrence	% charged to CHF	Total Cost
1. Staff and Other Personnel Costs							
1.1	1 P3 WASH Programme Manager	D	1	20,000.00	12	5.00	12,000.00
	<i>@ USD 20,000 per month and AHF Covers 5% for 12 months. The Programme Manager is in charge of the overall management and oversight of the WASH programme from Kabul and represents IOM in the WASH cluster and related discussions. The manager is responsible for project implementation and budgetary oversight, troubleshooting any implementations that arise over the course of the project, as well as general activity monitoring and reporting.</i>						
1.2	1 P2 WASH Officer	D	1	16,000.00	12	5.00	9,600.00
	<i>'@ USD 16000 per month and AHF covers 5% for 12 months. Supports the day to day running of the WASH programme from Herat Sub-office, including close engagement with field teams and partners. OiC for the WASH programme when the P3 is out of the country.</i>						
1.3	Project Support officer	D	1	16,000.00	12	3.00	5,760.00
	<i>'Project Support officer P2 based in Kabul, will be providing providing support in drafting narrative proposals, project narrative reporting and coordination with donors. Duty station of staff is Kabul.</i>						
1.4	1 P3 Resource Management Officer	D	1	20,000.00	12	3.00	7,200.00
	<i>'Resource Management Officer P3, Duty station is Kabul. supervise the accounting, finance, human resources, procurement, and information technology departments, and assist the teams in the successful implementation of the project.</i>						
1.5	1 P2 Procurement Officer	D	1	16,000.00	12	3.00	5,760.00
	<i>'Procurement Officer P2 (in Kabul), In charge of the overseeing/approving the required procurement under this project"</i>						
1.6	2 G5 Logistics and Procurement Assistants	D	2	3,500.00	12	10.00	8,400.00
	<i>'2 Procurement assistants G5 AHF covers only 10% of the cost, provide support in terms of procurement and logistical support for project implementation, including for relevant office materials needed by the field teams. They are based in Kabul and Herat.</i>						
1.7	1 G5 ICT assistant	D	1	3,500.00	12	10.00	4,200.00
	<i>'1 ICT assistant G5 AHF covers only 10% and provide support to the IT Support Officer and deliver prompt technology support and solutions to the project activities. Based in Kabul</i>						
1.8	1 G5 HR assistant	D	1	3,500.00	12	10.00	4,200.00
	<i>'1 HR assistants G5 AHF covers only 10% of the cost, Supports project related hiring and HR/ Administration. Based in Kabul</i>						

1.9	1G2 Driver	D	1	2,200.00	12	10.00	2,640.00
	<i>'1 Driver G2 AHF covers only 10% of the cost, provide direct logistics support for the implementation of the project activities by driving for the country office. Location: Kabul</i>						
1.10	2 Community Mobiliser, field Associate, CTG-G3	D	2	1,900.00	11	50.00	20,900.00
	<i>Contracted Third-party assistant '@ USD 1900 per months and AHF covers 50% for 11 months FRH + BDGS + KBL duty station. The community mobilisers (female) will be in charge of all field activities implementation in the field (Activity 1.1.1, 1.1.2, 1.2.1, 1.2.2, 2.1.1, 2.1.2, and 2.2.1) including conduct of hygiene promotion activities and conduct distributions, participate to works rehabilitation assessments, contribute to coordination with local authorities and community leaders.</i>						
	Section Total						80,660.00
2. Supplies, Commodities, Materials							
2.1	Act. 1.1.1 : Construction of Basic Sanitation Facilities at HH level in the provinces of Badghis (Qadis, jawand; Abkamari) and Farah (Bakwa; Lash e j	D	180	726.00	1	100.00	130,680.00
	<i>'The unit cost has been estimated based on drafted BoQ and aligned with Cluster average cost (annexed), including market prices known at the time of submission; it was also included the cost of the community engagement through local laboring to contribute to construction; quantities are estimated based on # locations selected for the activity aligned with the objectives: basic sanitation facilities in under-served areas</i>						
2.2	Act. 1.1.2: Construction of School sanitation infrastructure in Kabul province (Dehsabz; Shakar Dara)	D	4	12,210.00	1	100.00	48,840.00
	<i>'The unit cost has been estimated based on standard type of latrine block infrastructure, approved by Authorities; includes market prices known at the time of submission; quantities are estimated based on the coverage planned in the activity target aligned with the objectives, including blocks of latrines, hand washing areas, storage construction</i>						
2.3	Act 1.1.1 & 1.1.2: Procurement of sanitation cleaning kits	D	184	68.00	1	100.00	12,512.00
	<i>'The unit cost has been estimated based on drafted BoQ (annexed), including market prices known at the time of submission; quantities are estimated based on # beneficiaries selected for the latrines planned, will support the maintenance and cleaning of sanitation facilities, as a supporting activity for the sanitation improvement objective</i>						
2.4	Act. 1.2.2: Procurement of critical Hygiene supplies (hygiene kits)	D	180	39.00	1	100.00	7,020.00
	<i>'The unit cost has been estimated based on drafted BoQ (B4-Critical hygiene items), including market prices known at the time of submission; quantities are estimated based on the latrines planned, as a supporting activity for the sanitation objective; the type of kit and its content will be defined based on the WASH cluster standards of hygiene kits. This budget line covers the procurement of 180 kits x USD 39 each = USD 7,020.</i>						
2.5	Act. 2.1.1: Repair and light Rehabilitation of water system in the provinces of Badghis (Qadis, jawand; Abkamari) and Farah (Bakwa; Lash e juwayn)	D	10	11,000.00	1	100.00	110,000.00
	<i>'The unit cost has been estimated as an average based of 4 (a, b, c and d) drafted BoQ, including market prices known at the time of submission; the targeted projects do not present the same design, that will be specified during assessment phase; they can be a combination of BoQ B5 a+b, or a+c, or a+b+c, and so on... quantities are estimated based on the coverage planned in the activity target aligned with the objectives: the repairs might include any component of the system, including water source improvement, storage and/or network extension</i>						
2.6	Act. 2.2.1: Procurement of critical water safety supplies	D	500	49.00	1	100.00	24,500.00
	<i>'The unit cost has been estimated based on drafted BoQ (annexed), including market prices known at the time of submission; quantities are estimated based on the repaired water systems coverage and will support improved access to safe drinking water with focus on water treatment at HH level</i>						
2.7	Transportation of materials	D	18	897.00	1	100.00	16,146.00
	<i>'This line covers the transportation costs to distribute items for distribution as well as materials for the rehabilitation works to be implemented in the field. The breakdown is based on 6 to 8 trucks for each province, at a unit price based on higher rate from Regional IOM sub-office to further district in areas targetd (ex: Herat to Jawand). The breakdown of costs per each location is attached under "B7-BoQ Transportation Costs". This budget line covers a total of 18 trips x USD 897 USD average/trip = USD 16,146</i>						
2.8	Act. 1.2.2: Procurement of critical Hygiene supplies (MHM kits)	D	180	30.00	1	100.00	5,400.00
	<i>'The unit cost has been estimated based on drafted BoQ (B4-Critical hygiene items), including market prices known at the time of submission; quantities are estimated based on the latrines planned, as a supporting activity for the sanitation objective; the type of kit and its content will be defined based on the WASH cluster standards of MHM kits. This budget line covers the procurement of 180 kits x USD 30 each = USD 5,400.</i>						
	Section Total						355,098.00
3. Equipment							
NA	NA	NA	0	0.00	0	0	0.00
	NA						
	Section Total						0.00

4. Contractual Services							
4.1	Third-Party Post-Distribution Monitoring	D	710	10.00	1	100.00	7,100.00
	<i>IOM contracts a third-party service provider to carry out external data collection for WASH Post-Distribution Monitoring (PDM). This survey will gather feedback on beneficiary satisfaction with the WASH assistance provided. The survey tools have been developed in coordination with multiple IOM programs and the WASH Cluster. The cost per sample is USD 10. This line covers the total cost for 710 samples. USD 10 x 710 = USD 7,100. Please see D1-BoQ PDM</i>						
	Section Total						7,100.00
5. Travel							
5.1	Travel, DSA, Field costs	D	2	35.00	231	100.00	16,170.00
	<i>This line covers the associated costs of 2 female staff's field travel, including staff DSA for non-overnight, 8 hours and above, out-of-duty station visit (25% of USD 96). The DSA will be applicable only when the staff travels to the field location outside their duty station. In a month, the staff are expected to visit the field locations for 21 days for assessments, supervision, and distribution, thus the total number of days throughout the project is 21 days x 11 months = 231 days.</i>						
	<i>The line also covers the mahram incentives for the staff. According to IOM-internal SOP, for non-overnight travels of 8 hours or beyond, the incentive rate of AFN 770 (USD 11) is applicable.</i>						
	<i>The daily associated cost per one staff is USD 24 (DSA) + USD 11 (mahram incentives) = USD 35. The total calculation for this line is USD 35 x 231 days x 2 staff = USD 16,170.</i>						
	<i>The daily mahram incentives + daily DSA field trip is critical to allow female staff's access to the field and implement PSEA/GBV/Gender programme mainstreaming.</i>						
	<i>Please refer to E1-BoQ Staff Travel and DSA for more information and excerpt of IOM's internal mahram policy.</i>						
5.2	Monitoring visits	D	14	50.00	1	100.00	700.00
	<i>IOM M&E team member will conduct a total of 7 2-day monitoring visits throughout the project duration. The visit will cover joint monitoring with other IOM activities in the locations and the associated costs will be shared among different IOM projects. The project will contribute 50 USD of the total DSA for staff. The budget line covers USD 50 x 1 staff x 7 trips x 2 days = USD 700.</i>						
	Section Total						16,870.00
6. Transfers and Grants to Counterparts							
NA	NA	NA	0	0.00	0	0	0.00
	NA						
	Section Total						0.00
7. General Operating and Other Direct Costs							
7.1	Office Premises Kabul	D	1	210,417.00	12	1.00	25,250.04
	<i>'Missions Office cost including Rent (in Baron) Containerized Accommodation to manage project activities. 210,417 X 12 Months X 1%. For the breakdown please see G1-BoQ Office Premise Costs</i>						
	Section Total						25,250.04
SubTotal			1,995.00				484,978.04
Direct							484,978.04
Support							
PSC Cost							
PSC Cost Percent							7.00
PSC Amount							33,948.46
Total Cost							518,926.50

Project Locations							
Location	Estimated percentage of budget for each location	Estimated number of beneficiaries for each location					Activity Name
		Men	Women	Boys	Girls	Total	
Afghanistan > Badghis > Qadis	43.00000	0	0	0	0		<p>WASH: Activity 1.1.1: Provision of basic sanitation facilities and envi...</p> <p>WASH: Activity 1.2.1:</p> <p>Conduct hygiene promotion activities: Pr...</p> <p>WASH: Activity 1.2.2:</p> <p>Hygiene promotion messages, improved pra...</p> <p>WASH: Activity 2.1.1: Provision of emergency and safe drinking water at...</p> <p>WASH: Activity 2.1.2: Rehabilitation, operation and maintenance and ext...</p> <p>WASH: Activity 2.2.1: Conduct hygiene promotion activities promoting wa...</p>
Afghanistan > Farah > Bakwa	43.00000	0	0	0	0		<p>WASH: Activity 1.1.1: Provision of basic sanitation facilities and envi...</p> <p>WASH: Activity 1.2.1:</p> <p>Conduct hygiene promotion activities: Pr...</p> <p>WASH: Activity 1.2.2:</p> <p>Hygiene promotion messages, improved pra...</p> <p>WASH: Activity 2.1.1: Provision of emergency and safe drinking water at...</p> <p>WASH: Activity 2.1.2: Rehabilitation, operation and maintenance and ext...</p> <p>WASH: Activity 2.2.1: Conduct hygiene promotion activities promoting wa...</p>
Afghanistan > Kabul > Deh Sabz	14.00000	0	0	0	0		<p>WASH: Activity 1.1.2:</p> <p>Provision of basic sanitation facilities...</p>

Documents	
Category Name	Document Description
Project Supporting Documents	IOM WASH Proposal_AHF 2nd RA_WASH Cluster review and coordination.pdf
Project Supporting Documents	Protection Cluster Endorsement_IOM WASH Proposa_AHF 2nd RA 2024.pdf
Project Supporting Documents	AAP WG Endorsement_IOM WASH Proposal_AHF 2nd RA 2024.pdf
Project Supporting Documents	IOM-WASH Proposal_AHF 2nd Reserve Allocation 2024.docx
Project Supporting Documents	DIWG Endorsement Submission Emails_IOM WASH Proposal_AHF 2nd RA 2024.pdf
Project Supporting Documents	GBV AoR Endorsement Submission Emails_IOM WASH Proposal_AHF 2nd RA 2024.pdf
Project Supporting Documents	PSEA Network Endorsement Submission Emails_IOM WASH Proposal_AHF 2nd RA 2024.pdf
Project Supporting Documents	GiHA Endorsement Submission Emails_IOM WASH Proposal_AHF 2nd RA 2024.pdf
Project Supporting Documents	HAWG Endorsement Submission Emails_IOM WASH Proposal_AHF 2nd RA 2024.pdf
Project Supporting Documents	AHF 2nd RA 2024_IOM-WASH MEAL Plan.pdf
Project Supporting Documents	HAWG Endorsement_IOM WASH Proposal_AHF 2nd RA.pdf

Project Supporting Documents	PSEA Network Endorsement_IOM WASH Proposal_AHF 2nd RA.pdf
Project Supporting Documents	DIWG Endorsement_IOM WASH Proposal_AHF 2nd RA 2024.pdf
Project Supporting Documents	IOM Afghanistan Risk Register.xlsx
Project Supporting Documents	Kabul_KAP Report_2023_to be used in Need Assessment.pdf
Project Supporting Documents	Badghis_KAP Findings_to be used in Need Assessment.pdf
Project Supporting Documents	Farah_KAP Findings_2024_to be used in Need Assessment.pdf
Project Supporting Documents	Proposal_Full Version_AHF 2nd Reserve Allocation 2024.pdf
Project Supporting Documents	GBV AoR Endorsement Correspondence_IOM WASH Proposal_AHF 2nd RA 2024.pdf
Project Supporting Documents	Please disregard
Project Supporting Documents	AHF RA2_WASH_BoQs_26 December 2024.xlsx
Project Supporting Documents	WASH cluster endorsement of BoQs.pdf
Project Supporting Documents	GiHA Final Endorsement.pdf
Project Supporting Documents	AHF WASH Proposal_Revised_12.30.2024_AHF 2nd RA 2024.pdf
Project Supporting Documents	DIWG endorsement _IOM WASH.pdf
Project Supporting Documents	Updated BoQs_12 January 2025_AHF WASH.xlsx
Budget Documents	BoQs_AHF RA2_WASH Budget.xlsx
Budget Documents	BoQs_Revised & Additional Ones.xlsx
Budget Documents	Updated BoQs_02 January 2025_AHF WASH.xlsx
Grant Agreement	IOM WASH_Countersigned Allocation Letter_AHF 2nd RA_CBPF-AFG-24-R-UN-34388.pdf