AFGHANISTAN JOINT WINTERIZATION PLAN NOV 2021 - FEB 2022
Planned response to winterization

HRP Key figures (2021)

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<th>PEOPLE IN NEED</th>
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Joint Winterization Plan Key Figures (Nov 2021-Feb 2022)

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<th>PEOPLE IN NEED</th>
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1 Executive Summary

After over 40 years of continued crisis, Afghanistan remains one of the world’s most acute and complex humanitarian emergencies, driven by escalating conflict and natural disasters. These shocks and disruptions have depleted the resilience of displaced, host, and natural disaster affected populations. Even under normal circumstances, it is difficult for households to meet their basic needs. This vulnerability is further exacerbated by the harsh winter conditions in Afghanistan, where monthly temperatures can reach as low as -12.1 degrees centigrade.

Each year, freezing winter temperatures, especially in high altitude locations such as Bamyan, Ghazni, Nuristan, Wardak and Paktia drive the need for provision of life saving winter assistance for the majority of affected persons whose shelters do not protect against the cold and who do not have the financial capability to purchase fuel and heaters to supplement their heating requirements.

Conflict: Following the withdrawal of the international military forces the conflict had escalated and caused more internal displacements. So far 558,000 people have been displaced since beginning of the year in 32 out of 34 provinces. The months before winter are unpredictable due to the current uncertain political situation in Afghanistan. Access challenges are expected in many affected areas due to the unpredictable security situation and safety risks for staff. The displaced population are at heightened risk of exposure to the harsh winter climate.

Health: The winter months’ season brings with it a rise in respiratory infection outbreaks. WoAA reported that there is constant increase in hospitalizations, morbidity, and mortality during winter months. The exposure to cold has often been associated with diminished immune response and increased incidence and severity of respiratory tract infections including asthma and dying from them. The longer the duration of exposure the higher the risk of infection. Some 25% to 30% of deaths in children below five years are due to respiratory tract infections, 90% of these deaths are due to pneumonia. Furthermore, in many parts of the country, major roads are blocked during the winter months limiting referrals for secondary heath care and the provision of timely and sufficient life-saving medical supplies to communities isolated during the winter months.

Food Insecurity: Winter in Afghanistan is also a peak hunger period as it provides very limited opportunities to food production and income generation more so with the drought currently experienced in the country. The Pre-harvest Integrated Food Security Phase Classification (IPC) acute analysis projected the period from June to November 2021, the total population in IPC Phase 3 (Crisis) and IPC Phase 4 (Emergency) is expected to decrease to 9.5 million, with 6.7 million people in Crisis and 2.7 million in Emergency. The improvement in the situation was mainly projected to be a result increased food consumption from own production and income from crop sales as well as an increase in income from agriculture labor opportunities. This will be limited and short-term and will not get them to the lean season because of the below
average wheat harvest expected. Due to the reduced area cultivated in 2021 and the expected reduced harvest, agriculture labour opportunities and income from agriculture is also limited. Livestock production is a major source of income and food for Afghan farmers and their families. For some, such as the Kuchi nomads, animals are the only source of income. The deteriorating pasture conditions due to below-average rainfall prompted early livestock sales in some western and northern provinces is driving down prices. In the June to September month period, shortages of fodder and grazing areas for livestock are likely to result in below-average livestock body condition and productivity. The declining livestock price is resulting in reduced income earned from livestock sales. From November most of the pastures are covered with snow and green fodder availability is compromised, livestock farmers mostly rely on limited low land pastures and crop residuals for livestock rearing. As consumption requirements for both human beings and livestock increases in the winter season, prioritization of basic lifesaving food assistance and livestock protection activities is essential in enabling vulnerable households cope with the harsh weather conditions.

COVID-19: The outbreak of COVID-19 has also touched every facet of life for the people of Afghanistan, in many cases exacerbating existing humanitarian and development needs. As of 02 August 2021, more than of 148,900 people were infected with COVID-19 with the deaths of 6,882. Since the beginning of the third wave in June 2021, there has been an exponential increase in the number of cases, with an average of over 2,000 new cases and 100 deaths per day. Presidential decrees (2020) were issued to avoid large crowds and upscale hand-hygiene, and Ministry of Interior Affairs (MoI) banned large gatherings, sporting and entertainment events. According to IOM and UNHCR, cross-border movement from Iran and Pakistan will remain a key challenge in 2021, primarily due to reduced employment opportunities amid the economic crisis partially caused by COVID-19. Even before COVID-19, an estimated ninety three percent (93%) of people were living on less than $2 per person per day.

Education: The harsh winter in many provinces in Afghanistan presents challenges for children to access education. Children are required to make up for lost learning time during winter and yet most schools are not equipped for heating throughout the winter months when schools are generally closed. The Waqf found that 64% of displaced households reported that their children had no heating at school prior to closures, which could prove to be a deterrent for attending school during the final months of 2021. In late May 2021, just six weeks after schools reopened in early March 2021, the government announced again the closure of schools in provinces across the country to prevent the transmission of COVID-19. This will have a serious impact on the country’s children, whose learning has already been disrupted by years of war.

Inter Cluster Approach: Past winterization evaluations suggested few long-term impacts of winter assistance and a lack of overall resilience for households throughout the winter. It suggested that while the assistance provided helped households meet their immediate shelter and NFIs winter needs, they did not do better in more inter-sectoral needs indicators, including food security and healthcare. This highlights the importance of continuation of an inter-cluster approach in Winterization Responses. The winterization strategy aims to ensure that existing funds and activities are being reprogrammed to also assist vulnerable households to meet their needs during the relief phase of the COVID-19 outbreak as well as additional needs that have arose due to conflict induced displacement in the country. Therefore, preventing and responding to the COVID-19 pandemic has been woven into all cluster and sector approaches for 2021, including winterization responses, necessitating a reorientation of priorities and inclusion of different population groups, including host community, in line with needs-based selection criteria.

The strategy calls for a strong commitment on coordination within the inter cluster mechanisms to ensure an integrated response allowing affected populations address their cross-cutting needs and vulnerabilities associated with the winter season. Where possible emergency winterization assistance should be used as an entry point to transition affected populations to services enabling them to begin early recovery. Further, it calls for coordination and advocacy with donors, government authorities both at provincial and national level, the various line ministries involved in the implementation of response as well as in definition of strategic priorities, fund allocation schemes impacting the winter period.

2 Afghanistan winterization strategy

To holistically address intersectoral needs, the joint winterization strategy calls for an integrated response with Shelter, Food, Nutrition, Education, Protection, Health and WASH to mitigate vulnerabilities associated with the harsh weather conditions and ensure that persons of concern are adequately protected from the cold and are able to cope with the harsh weather conditions. It prioritizes a range of solutions delivered through multiple modalities, including adequate shelter, blankets, heating/fuel assistance and NFIs, winter clothing, food assistance, livestock protection, WASH, Nutrition, emergency health services through mobile and static health facilities and supplies.

The winterization plan outlines intersectoral response efforts that complement the ICCT response to the winter season. Most are recurrent activities prioritized in past strategies 2020/2021 that have been scaled-up or extended to new areas due to the ongoing increased conflict induced displacements and drought, and some entirely new activities that are necessary because of COVID-19. It is important to note that this plan is only for the winter season and is intended to be a living document that will inevitably need to be revised as the situation evolves. An estimated 9.2 million out of 12.1 million people in need of winterization assistance will be reached through the inter-sectoral activities outlined in this plan. The strategy estimates that total funding requirement of US $3291 Million is needed to mobilize activities that contribute to save lives, prevent, and mitigate protection risks (especially for the elderly, women and children) and assist to address the extreme weather-related causes in priority provinces. The period of this funding is four months for the period December 2021 – March 2022.

The implementation of this plan will be carried out in support of the efforts by the Government of Afghanistan (especially the Ministry of MoRR, ANDMA), with coordination support from OCHA and under guidance from all the relevant clusters. This plan will serve as the overarching guide for preparedness and response for all agencies/organizations specific plans. It is important to recognize that while this plan is primarily focused on emergency humanitarian efforts, development actors can contribute to build the country’s resilience to the winter season and strengthen response systems. Development assistance is also relevant to other sectors such as education where most schools may not have access to heating, insulation facilities for students to use if they open. Development actors are urged to consider how they can complement this initial emergency response, particularly in high-altitude priority provinces. Energy efficiency programs or synergies with livelihood programs may be considered in this regard.

The winterization strategy for 2021/22 considers the widespread impact of COVID-19, an updated IPC analysis indicating worrying food insecurity due to the drought, and a security outlook that anticipates continued insecurity and political uncertainty. In this event, there may be a much greater demand for winterization assistance and funding to respond in new locations and caseloads. With the ongoing third wave in the country a total of 148,900 people across all 34 provinces are
confirmed to have had COVID-19 as of 2nd August 2021 since the start of the pandemic. Overseas testing has confirmed the presence of the variants in Afghanistan.

Between May and August 2021 there has been an increase in conflicts across the country leading to a sharp increase in population displacements. Increase in conflict driven displacements have increased the needs and vulnerabilities of the Afghan population with winter conditions expected to further exacerbate needs moving into the end of the year 2021.

Based on an analysis of the respective sectoral winterization needs, clusters have designed responses that are tailored to the needs expressed by affected people, while factoring-in the availability of partners in each location and the access challenges they face. This new approach promotes collective thematic action and supports inter-agency cooperation in response to commonly identified critical problems.

2.1 Strategy objectives

i. Save lives in the areas of highest need through rapid provision of a winter response package of relief items and services.

ii. Provide support for rapid recovery through targeted winterization assistance to support sectoral services such as Food, Nutrition, WASH, Protection, ESNI, Health and Education.

iii. Ensure that protection concerns resulting from winter season, and from the combination of pre-existing needs such as floods, drought, and conflict, COVID-19 outbreak are mitigated or addressed.

2.2 Lessons Learnt from the 2020 Afghanistan Winterization Strategy

The results of the 2020-2021 Afghanistan winterization evaluation showed:

i. Most of the beneficiaries highlighted the urgency in providing winter assistance early in the winter season.

ii. Extremely vulnerable groups were not able to cover all their sectoral needs and thus had to address other needs with assistance received, such as healthcare.

iii. Efforts of communication with communities should ensure that key information is shared with beneficiaries on a timely basis; considering all the beneficiaries do not have mobile phones and mobile networks coverage, alternative means of communication should be considered in such cases.

iv. Distance to markets and their capacity should be assessed and confirmed before launching cash-based winterization assistance.

v. Beneficiaries’ selection criteria should be based on multi-sectoral needs to the targeted locations.

vi. Security was a serious concern to all the relevant stakeholders for the effective and efficient delivery of winterization packages.

vii. As households struggle to meet needs, adopting negative coping strategies such as reducing food and service expenditure, they turn to borrowing money and can become trapped in a cycle of debt. Addressing the threat of debt and lack of recovery calls for a more resilience-focused response.

2.3 Strategy Development Assumptions and Risks

2.3.1 Poor shelter/NFI conditions

As of mid-November 2021, cases of hypothermia, acute respiratory infections, and death directly and indirectly due to cold are set to increase. In many cases these will be attributable to insufficient physical shelter and lack of adequate personal insulation to preserve body core temperature. Poor shelter and unhygienic conditions, particularly in displacement, leave people vulnerable to diseases such as COVID-19, and unable to cope with Afghanistan’s harsh winters.

WoAA (2020) reported that ESNI (57%) is the third priority among the displaced households the others are food (71%), protection (63%); health (51%) and WASH (42%). ESNI as a third priority among the displaced households are due to damaged shelter, inadequate heating source and shelter with enclosure issue. In addition, 7% of IDPs reported living in inadequate shelters; 81% of IDPs reported inadequate heating source and 60% IDPs reported having less than one blanket per member. In addition, households displaced for more than 6 months (55%) are still living in makeshift shelter, poor transitional shelter, in overcrowded conditions, with little access to services, poor protection from harsh weather and in exceptionally difficult conditions during Afghanistan’s freezing winters.

Households report similar priorities during winter for 2021/2022; with emergency shelter improvements being a self-reported priority need at fifty-seven percent (57%) and need for insulation at thirty one percent (31%), shelter repair five percent (5%), rental support three percent (3%) and other priorities at four percent (4%).

Critical needs for non-food items during winter period include fuel at eighty six percent (86%), followed by blankets and winter clothing at fifty seven percent (57%) and forty three percent (43%) respectively.

Over Thirty-one percent (31%) per cent of households resorted to using waste (paper, plastic, carton board, etc.) as their main source of energy for heating, twenty three percent (23%) borrowed money to buy fuel, nineteen percent (19%) and eleven percent (11%) resorted to sending children to collect firewood and decreasing their daily food ration to save money for fuel, respectively. This is particularly concerning as we approach another winter season.

There are primary three types of winterization activities considered by the Shelter/NFI Cluster - 1. Heating/Fuel assistance; 2. Blanket package; and 3. Standard winter clothing package. If required Shelter Repair/Upgrade, Rental Assistance and Winterized Kit as appropriate shall be provided. All three are confirmed as effective to improve the preparedness to the cold season.

2.3.2 The Impact of COVID-19

The outbreak of COVID-19 has also touched every facet of life for the people of Afghanistan, in many cases exacerbating existing humanitarian and development needs. Between April 2020 and 02 August 2021, a total of 148,900 people were infected with COVID-19 with the deaths of 6,882. Since the beginning of the third wave in June 2021, there has been an exponential increase in the number of cases, with an average of over 2,000 new cases and 100 deaths per day. As of 29 July 2021, only 0.6% of the population received fully vaccination (two doses); and only 2% of the population received the first dose. Presidential decrees (2020) were issued to avoid large crowds and upscale hand-hygiene, and Ministry of Interior Affairs (MoI) banned large gatherings, sporting and entertainment events. According to IOM and UNHCR, cross-border movement from Iran and Pakistan will remain a key challenge in 2021, primarily due to reduced employment opportunities amid the economic crisis partially caused by COVID-19.
As the COVID-19 pandemic continues to impact essential health services and systems, disrupt routine health services and further constrain access to essential nutrition services, hundreds of additional under children 5 deaths are expected in future years. According to the SDGs report (2020), if routine health care is disrupted and access to food is decreased, the increase in child and maternal deaths could be devastating as 118 low and middle-income countries could see an increase of between 9.8 and 44.8% in under children 5 deaths per month and an 8.3 to 38.6% rise in maternal deaths per month over a period of six months.

Partners are encouraged to mainstream COVID-19 risk communication and awareness campaigns including hygiene promotion messages within winter sectoral responses i.e., what to do if a person has symptoms, and the premises of, quarantine/ self-isolation, and social distancing. Partners are also encouraged to reference the RCCE WG rumors and mitigation guidelines in their campaigns so as to combat rumors and stigma around COVID-19 vaccination. It is important to ensure equal access to impartial assistance according to needs and without discrimination. Alternative arrangements for distribution of winter assistance to those groups should be put in place (e.g., alternative collectors). Existing mechanisms to support beneficiaries who are unable to transport their in-kind assistance (e.g., community volunteers /porters) should continue, ensuring that general guidelines for reducing risk of transmission are observed (social distancing, hygiene etc.)

Humanitarian efforts are also significantly impacted by the continued spread of COVID-19 which has affected the ability of humanitarians to go to the field and respond — including undertaking on-site assessments, difficulty to conduct focus group discussions, trainings, delayed distribution, and in-person post-distribution monitoring. Stakeholder engagements are imperative to ensure humanitarian corridors are established for the continuation of humanitarian activities in country. Distribution of winter assistance packages to those in quarantine zones and to those in-home isolations at the village/community level will need to be considered if there is a spike in confirmed cases and upward curve in mortality rates. It is critical that assistance continues according to need and in line with people’s specific vulnerabilities. Specific protection must be consistently provided to female, elderly, child-headed households and women, girls, men, and boys living with disabilities.

2.3.3 Weak health resources

Afghanistan’s health system is spread across the country, with around eighty seven percent (87%) of the population having access to basic health services within a 2-hour travel radius from their place of residence. Despite of access to health system, with the upcoming third wave lacks in-country facilities to test for the Delta variant, concern over the variants’ spread remains high.

Due to limited public health resources, lack of people coming forward for testing, as well as the absence of a national death register, confirmed cases of and deaths from COVID-19 are likely to be under-reported overall in Afghanistan. With the ongoing third wave, poor immunisation, access to quality health resources has become vital for the winter season. Despite growing testing capacities and more facilities to treat COVID-19 patients, the Afghan health system remains severely under-equipped. Since 08 March, Afghanistan has received to 5 million doses of COVID-19 vaccines. As of 29 July 2021, only 0.6% of the population received full vaccination (two doses); and only 2% of the population received the first dose.

2.3.4 Displaced people

More than five million people displaced since 2012 remained internally displaced outside their areas of origin because of conflict and natural disasters. The largest IDP hosting areas are in the north, north-east, and eastern provinces. More than half of IDPs live in provincial capitals, where public services are strained and struggling to cope. Year 2020 marked the highest rate of return for undocumented Afghan migrants mainly because of loss of work and wages, movement restrictions connected to COVID-19 and lack of access to medical services in host countries. The provinces with the highest number of returnees are Kandahar, Nangarhar, Herat and Takhar. More than 558,000 people have been newly internally displaced since January 2021, primarily because of conflict. Results from the winterization evaluation indicate that refugees from Pakistan in the southeast, IDP returnees to Badghis Province, and IDPs in the west consistently reported poorer outcomes than other groups and will need support to cope with winter season.

2.3.5 Disruption to education and concerns for the wellbeing of children

The harsh winter in many provinces in Afghanistan presents challenges for children to access education. Children are required to make up for lost learning time during winter and yet most schools are not equipped for heating throughout the winter months when schools are generally closed. The WoAA found that 84% of displaced households reported that their children had no heating at school prior to closures, which could prove to be a deterrent for attending school during the final months of 2021. In late May 2021, just six weeks after schools reopened in early March 2021, the government announced again the closure of schools in provinces across the country to prevent the transmission of COVID-19. This will have a serious impact on the country’s children whose learning has already been disrupted by years of war. In 2020, the EiE working group faced challenges with the MoE with regards allowing schooling to occur during the cold months in cold climate regions. This year, the EiE WG has already began advocacy within the MoE to allow for education to occur. This is vital as the academic year has been affected both by Covid and the conflict in many parts of the country.

2.3.6 People with specific needs and vulnerabilities

The challenges in the upcoming winter months (Nov 2021-Feb 2022) include the prediction that the level of vulnerability currently existing will exceptionally increase, particularly the vulnerability of women, children and families who have been largely affected by conflict and COVID-19. It will force the families to engage in extreme negative coping mechanisms to survive. High risks of GBV with threats of increase of domestic violence linked to restrictions of movement (linked to both COVID-19 and cold months).

Economic challenges across Afghanistan, disproportionately affect women and girls by exacerbating already limited access to services and control over resources by women and girls, increasing risk of GBV in the home and the community. Economic challenges exacerbated in winter, also disproportionately affect children, by limiting access to services, warm clothes and appropriate footwear and economic resources for their families, and likely to foster traditional harmful practices such as early marriage and child labour. School closure in winter is likely to increase potential risk of abuse against girls and boys and reduce access to safe referrals from teachers to specialised caring for child survivor. Families with weak Housing, Land & Property (HLP) rights are prevented from investing in crucial shelter upgrading to enable them to survive the winter months. Reduced income and increased expenditure associated with winter months erodes the capacity of vulnerable families to meet HLP costs, including rent and utilities, increasing their risk of eviction — particularly for women and vulnerable groups.

2.3.7 Economy and reliance on seasonal agriculture

COVID-19 has worsened structural poverty and has pushed large numbers of vulnerable people into situational/transient poverty. The most vulnerable groups of people impacted by COVID-19 include, but are not limited to, returnees (especially from Iran and Pakistan); internally displaced people, female-headed households, and widows; mainly agriculture; chronically unemployed individuals; and the underemployed. The disproportionately affected groups were the farmers, those engaged in agriculture supply chains, service sector employees, day laborer, shopkeepers, informal sector workers, and lower-ranked government employees.
Winter in Afghanistan is also a peak hunger period as it provides very limited opportunities to food production and income generation. FSAC assessment projected the period from June to November 2021, the total population in IPC Phase 3 (Crisis) and IPC Phase 4 (Emergency) is expected to decrease to 9.5 million, with 6.7 million people in Crisis and 2.7 million in Emergency. Moving from harvest towards winter, household’s good stocks will get depleting. According to pre-lean season assessment, on average, households’ harvest last only 5 months meaning that majority of the households will not have food to feed them during winter. Agriculture has traditionally dominated Afghanistan’s economy and contributed for a large part to its growth.

About 70 percent of Afghans live and work in rural areas, mostly on farms, and 61% of all households derive income from agriculture. From November most of the pastures are covered with snow and green fodder availability is compromised. Small farmers exhaust their production during the post-harvest summer and early winter month. Lack of agriculture interventions and demand of labor in the agriculture sector reduces significantly during the same period. Livestock production is a major source of income and food for Afghan farmers and their families. For some, such as the Kuchi nomads, animals are the only source of income. In the June to September month period, shortages of fodder and grazing areas for livestock are likely to result in below-average livestock body condition and productivity. During the winter, livestock farmers mostly rely on limited low quality pasture lands and crop residues for livestock rearing. As consumption requirements for both human beings and livestock increases in the winter season, prioritization of basic lifesaving food assistance and livestock protection activities is essential in enabling vulnerable households cope with the harsh weather conditions. Depletion of food stocks for smallholder farmers, seasonal impacts on food availability and access in remote districts, decrease in seasonal labour demand, ongoing impacts of COVID-19 on fragile livelihoods in urban areas.

During the winter period, most households report extreme coping mechanisms to survive the winter. More than sixty one percent (61%) of household’s report reducing money spent for food to survive the winter; expenditures for other services, particularly healthcare and an increased risk of a debt trap due to winter with approximately sixty eight percent (68%) of households borrowing money or going into debt during the winter. Female headed households are far less likely to report that they would be able to repay their debts (12%) compared to male headed households (34%).

2.3.8 Infrastructure and access to services

The country has struggled to cope with the urban planning challenges resulting from continuous internal displacement. Electricity is unreliable across the country because of both infrastructure deficiencies and conflict in many areas. Furthermore, in many parts of the country, major roads are blocked during the winter months with the build-up of snow limiting the provision of timely life-saving medical supplies to communities isolated in high altitude areas. Supporting the Government to lead the winterization response with an integrated, whole-of-community lens will be critical, both to ensure that gaps in access to services do not accelerate transmission of the virus and that no segment of the population is left behind.

2.3.9 Environmental health

The winter month’s season brings with it a rise in respiratory infection outbreaks. WoAA reported that there is constant increase in hospitalizations, morbidity, and mortality during winter months. The exposure to cold has often been associated with increased incidence and severity of respiratory tract infections and dying from them. The longer the duration of exposure the higher the risk of infection. Some 25% to 30% of deaths in children below five years are due to respiratory tract infections, 90% of these deaths are due to pneumonia. Furthermore, in many parts of the country, major roads are blocked during the winter months limiting the provision of timely and sufficient life-saving medical supplies to communities isolated during the winter months.

2.3.10 Minimising the risk of further food insecurity and malnutrition

FSAC assessment projected the period from June to November 2021, the total population in IPC Phase 3 (Crisis) and IPC Phase 4 (Emergency) is expected to decrease to 9.5 million, with 6.7 million people in Crisis and 2.7 million in Emergency. Moving from harvest towards winter, household’s good stocks will get depleting. According to pre-lean season assessment, on average, households’ harvest last only 5 months meaning that majority of the households will not have food to feed them during winter. During winter season physical access to some locations of the country are blocked due to snow or muddy roads. Provision of treatment to MAM children, SAM children, and PLWs is one of the key priority interventions under Nutrition Cluster. If the relevant services are not provided during winter season, it will contribute to further deterioration of the nutritional status of children and PLWs to severe condition, increased morbidities, and mortalities. Additionally, PLWs need a functioning space for breast feeding and for having mothers group discussion sessions on IYC during winter. Winter prepositioning of supplies is critical for regular and timely provision of MAM and SAM treatment services.

2.3.11 Integrated Cluster Response

WoAA (2020) assessment stated that in 29 out of 34 provinces, at least 80% of IDPs were determined to have one or more extreme sectoral need. Persistent conflict, chronic poverty, natural disasters, and the shock of COVID-19 likely drive this severity of need and large magnitude of extreme sectoral need among assessed populations within Afghanistan. ESFNI (67%) is the third priority among the displaced households following with food (7%), protection (60%); health (51%) and WASH (42%). ESFNI as a third priority among the displaced households are due to damaged shelter, inadequate heating source and shelter with enclosure issue. In addition, 7% of IDPs reported living in inadequate shelters; 81% of IDPs reported inadequate heating source and 60% IDPs reported having less than one blanket per member. The winterization evaluation for 2020/21 suggested that although beneficiary reported a greater ability to meet their shelter and NFI needs than non-beneficiaries, but they did not fare better across more inter sectoral need indicators, reporting gaps in cross cutting indicators including food security and healthcare. This gap calls for a more integrated and resilience-focused response. PDM reports from ACTED/2021, and NRC/2021, reveals that use of cash was able to support IDPs to spend some share of cash on food, fuel, electricity/heating; NFIs, rent, loans, payback, health and medicines. Addressing physical, material and legal safety of affected population as a whole is critical and requires contributions from all sectors and should be viewed as a collective action - our common goal being to enable the millions of affected population cope with the winter season with dignity. Equally important, by having all clusters involved from the start is a key opportunity for them to include winter season related vulnerabilities in their programing, to holistically address seasonal needs.

In the short term, clusters will seek to complement and promote inter cluster linkages with the aim being to identify ways of integrating humanitarian needs that are in different clusters under aframework that allows for a unified approach towards addressing the humanitarian needs. This includes identifying priority needs, response modalities, aimed at improving the quality of assistance by breaking down sectoral silos and applying a more people-centered approach to service delivery. The approach is bound to yield lasting social and economic impact as well as improved and sustainable resource allocation to the humanitarian needs in the long term.

Some specific steps that Partners from the various clusters can take in complementing and promoting inter cluster linkages are participation in Joint assessments, contributing to referral pathways between agencies and clusters, inter grating multi cluster responses in their programs.

2.3.12 Population groups

The strategy adopts a 'affected communities' approach- inclusive of refugees, returnees, IDPs and host communities – supporting integrated programming for both displaced and host communities, factoring in appropriate economic, environmental and social considerations (legal, material and physical safety).
The list of population groups has been fine-tuned to five core categories:

i. People displaced in 2021
ii. People affected by shocks in 2021
iii. Returnees in 2021
iv. Refugees living in Afghanistan.
v. Acutely vulnerable people with humanitarian needs.
vi. IPC Phase 3 and above vulnerable people.

3 Inter-Cluster Planning

3.1 Summary

The winter season presents challenges to existing humanitarian needs and the ongoing response in the country. Clusters have prioritised several preparedness and response activities to manage existing and seasonal related needs.

3.2 Needs Assessment

A total of 121 m individuals living in the high-altitude winter areas in the 34 provinces are estimated to need winterization assistance and. The projections on climatic conditions are based on historical weather forecast for the annual minimum temperature for Afghanistan (2011 – 2020), the average snow and ice cover for Afghanistan from January 2015 until March 2020 and the average annual and monthly precipitation in Afghanistan (MMAP).

Winterization assistance is prioritized based on needs and not status. The needs per province are based on:

a) the severity of climatic conditions during winter period
b) the extent to which the population is exposed to the elements
c) the size of the population projected to be exposed to the elements.

In line with the three parameters, Provinces are categorized either as priority 1, priority 2 and priority 3 provinces. It is important to note that these prioritization is based on the situation at the time of the development of the plan and may change depending on the needs at the time of the response.

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Figure 4: Priority Provinces

3.3 Resource Mapping

Figure 5: Resource Mapping
Detailed cluster plans are available herein under section 3.4 with the reach and funding summary provided below.

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<td>$ 5M</td>
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<tr>
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<td>$ 0.6M</td>
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<tr>
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<td>-</td>
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<tr>
<td>Total</td>
<td>-</td>
<td>-</td>
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<td>$ 329.5M</td>
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Figure 6: Cluster Reach and Funding Breakdown

### 3.4 Summary of Resourcing Gaps

- **FSAC**: Available for 2 months, food aid and seasonal food for beneficiaries.
  - USD 2.8M required for food aid and seasonal food.

- **HEALTH**: 100,000 emergency medical kits for mobile health facilities.
  - USD 1.5M required for mobile health services.

- **ES/NFI**: 725,050 emergency and health-related assistance.
  - USD 2.7M required for health-related assistance.
  - USD 0.7M required for ES/NFI winter assistance.

- **NUTRITION**: 72,920 treatment of SAM and MAM, malnutrition services.
  - USD 1.8M required for nutrition services.

- **PROTECTION**: 900,000 dignity kits, distribution of winter clothing kits.
  - USD 1.6M required for protection activities.

- **WASH**: 100,000 WASH package, water, salt, and hygiene items.
  - USD 0.4M required for WASH assistance.
  - USD 0.4M required for wash assistance.

### 3.5 Cluster Prioritisation

Each of the relevant clusters has prioritised their most urgent activity/activities provided during winter season. The strategy prioritises a range of solutions, including better shelter, heating, and hydro-electricity, food assistance, animal protection, WASH and sufficient medicine and health supplies. Each cluster continues to prioritise saving lives, while at the same time acknowledging the need for a greater commitment to long-term durable shelter solutions that help affected households achieve self-sufficiency. These are as outlined in section 3.4 herein.

Clusters and partners are encouraged to carefully prioritize the needs within provinces at the district level since they will vary considerably depending on the climatic conditions and displacement dynamics.

Continued innovative approaches which encourage partners to ‘stay and deliver’ need to be closely linked to sustained and unfettered humanitarian access, adequate and predictable resourceing from donors, and the ability to retain necessary staff in areas where the needs are the greatest.

### 3.6 Cluster Assistance Modalities

The response outlined in this plan will be delivered via a combination of in-kind, cash and voucher assistance. Most clusters are planning some element of cash programming, but this may need to be stepped up in the event of more severe movement restrictions or pipeline interruptions for in-kind supplies. Whenever feasible, monetized winter assistance should be prioritized, according to the beneficiary vulnerability criteria, the proximity of functioning markets and the availability of the needed winter items. Cash and vouchers have the potential to support humanitarian aid to provide continuous life-saving support to the most vulnerable people and provide them with additional choice and flexibility. However, as with in-kind programming, it is important that the risks linked to the use of cash are mitigated by:

1. Good planning, feasibility assessments, market monitoring and analysis of risk transfer
2. Ensuring that staff considering cash or voucher modalities are trained to implement
3. Making additional and regular checks on procedures and resources
4. Prioritising well-documented communications with staff/partners, stakeholders, and donors
5. Implementing distribution precautions to minimise the risk of COVID-19 exposure to personnel, partners, and beneficiaries.

In the current security context, it is important that partners considering cash or voucher assistance carry-out periodic security risk assessments of existing and potential project locations and provide resources for context-specific safety and security training.

6. Multi sectoral needs assessed comprehensively to not redirect the cash assistance from the purpose intended.

### 3.7 Standard Response Packages

The Standard Response Package is a set of minimum relief items and level of access to services that are to be provided at the household level, based on an assessment that a family needs support to cope with the winter season. It is a minimum package and does not fully consider diverse needs and special requirements of different groups, and therefore delivery of the package should not be considered enough to address all needs without further technical assessment. The minimum range of responses to be provided by each cluster is outlined below.

![Standard Response Packages](image)

- **Food Security**: 4-month food assistance package
  - 4 months food assistance
  - Livestock protection package
  - Emergency health assistance

- **Health**: Emergency health services
  - Mobile & static health facilities
  - Referral services to district and provincial hospitals

- **Nutrition**: Treatment of SAM and MAM
  - WASH Package

- **ENFI**: WASH assistance
  - Shelter renovation
  - Winter clothing kit
  - Family hygiene kit

- **WASH**: Blanket Package
  - WASH kit
  - Winter clothing package
  - Safe drinking water by tanking or water treatment kits

- **Protection**: Winter clothes for school aged children
  - Shelter renovation
  - Rental assistance
  - Winter clothing kit

Figure 10: Standard Cluster Response Packages
3.71 Education in Emergencies

<table>
<thead>
<tr>
<th>TARGET POPULATION</th>
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<tbody>
<tr>
<td>3.2M</td>
<td>3.2M</td>
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</table>

Key sectoral issues and vulnerabilities

i. In cold climate regions, children will not be able to access education due to the harsh climatic conditions.
ii. Many schools and CBEs are not equipped or well insulated to continue learning activities.
iii. Covid 19 coupled with the on-going crisis and the cold season increases the vulnerability of children.

Priority response activities during winter

i. Heat stove for CBE classes
ii. Wood for burning and warming CBE classes
iii. Winter clothing for learners
iv. CBEs Provided with minimum WASH package (clean water, Soap, etc.)
v. Teaching and learning materials where required

Standard response packages

i. Heat stove for CBE classes
ii. Wood for burning and warming CBE classes
iii. Winter coat
iv. Winter shoes
v. Warm socks
vi. Hand washing station per CBE class
vii. Re-usable facemasks
viii. Soap for handwashing

Challenges, risks, and constraints

i. Gaining the necessary approvals from MoE to implement winterization in cold climate regions to enable children to enjoy their right to education.
ii. Insecurity may limit partner access to implement education projects in cold climate regions.
iii. International and regional logistical pipeline bottlenecks due to COVID-19, security and other impediments such as ad-hoc border closures.

3.72 Emergency Shelter and NFI

<table>
<thead>
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</thead>
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<tbody>
<tr>
<td>27M</td>
<td>24M</td>
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Key sectoral issues and vulnerabilities

i. Following the withdrawal of the international military forces the conflict in Afghanistan has caused more internal displacements. So more than 558,000 people have been displaced since beginning of 2021 in 32 out of 34 provinces. The displaced population are at risk of facing the harsh winter climate during the winter season.
ii. As of mid-November 2021, cases of acute respiratory infections, hypothermia, and death directly due to cold are likely to increase. In many cases these will be attributable to insufficient physical shelter and lack of personal insulation.
iii. The COVID-19 pandemic is a threat not just to people's physical wellbeing but also their economic wellbeing. Large numbers of people are expected to be adversely affected by loss of livelihoods due to the economic consequences of the pandemic. Therefore, the cluster will also expand its winterization program targeting more vulnerable people with heating/fuel, winter clothing, shelter insulation support to help them cope with the upcoming winter season. At risk households should be prioritized with winter support to reduce use of waste for heating/fuel and their exposure to respiratory infections likely to aggravate risks associated with COVID-19.
iv. With ninety per cent (90%) of people in Afghanistan living in poverty having less than US$2 per day to meet their needs, their ability to cope with sudden shocks including harsh weather is quite low. Most of the IDPs have fled their home without adequate clothing and reside in makeshift shelters that do not enable dignity, privacy and protection from the elements leaving them extremely vulnerable to rain, snow, and freezing temperatures. Assessment reports indicate that twenty five percent (25%) of IDP households are currently residing in collective centers, makeshift shelter, open space, tents, and poor transitional shelter.

v. More than 5 million IDPs who have been displaced since 2012 remain in urban and rural informal settlements residing in sub-standard shelters characterized by lack of privacy and dignity, overcrowding, and poor ventilation. Existing informal settlements lack adequate settlement planning and centralized access to services including heating, energy, safe water, and sanitation facilities. Due to the high number of families unable to prepare adequately for the winter season, coupled by the limited resources available, humanitarian agencies are strongly recommended to apply scoring systems on vulnerability criteria in the selection of beneficiaries of winterization assistance, keeping in mind the prioritization criteria proposed by the Cluster.
vi. Assessment reports indicate that IDPs households have limited access to blankets and heating materials during the last winter season. Fifty One percent (51%) of IDPs used waste (paper, plastic, carton board, etc.) and wood, bushes as their main source of energy for heating; sixty percent (60%) of IDPs indicated having less than 1 blanket per person.

vii. There is likelihood of interruption to imported supplies due to border closures which may cause delays in procurement, pre-positioning of critical winter relief items or, in worst-case scenarios, discontinuation of life-saving assistance due to pipeline ruptures.

viii. In Afghanistan, it is estimated that Household Air Pollution (HAP) causes over 27,000 deaths per year, whereas Ambient Air Pollution (outdoor) causes over 11,000 deaths annually. The problem is particularly acute during the winter as thousands of families use plastic, car tires and raw coal in their stoves for heating purposes. During the last winter sixty percent (60%) of households were unable to heat their shelter sufficiently with thirty percent (30%) of households resorting to burning plastic or other harmful materials. Women and children are at particular risk of exposure to household air pollution as they stay at home more than men.

Priority response activities during winter

i. **Winter Clothing and Blankets**: In cold climates, with temperatures below freezing, people will die within one day without adequate protection from the elements. In addition, rain, and wind increase heat transfer away from the body. Therefore, survival is often dependent upon prioritizing the distribution of NFIs to best provide thermal comfort. To preserve body core temperature, appropriate winter clothing and blankets should be provided particularly for persons with specific needs, children, the elderly and chronically sick or those with limited mobility to keep the immediate space around bodies warm. It should be considered that possibility of catch classes in the winter season means that school age going children will require warm clothes to maintain thermal comfort in heated classrooms. The value of winter clothing kit is set at $65 USD per family by the Afghanistan Shelter Cluster.

ii. **Emergency shelter improvements**: Where the use of tents or other makeshift shelter is considered unavoidable in order to preserve life and due to limited availability of other options, replacement of damaged tents, stringent monitoring of emergency shelter is required to account for the wind load, with drainage channels provided around the shelter to divert surface water and where possible raising the ground area to prevent the ingress of surface water. Ground insulation and bedding is key in preventing heat loss to the ground and will help survival through periods of cold. A winter kit constituting of the following should be provided: Insulation sleeping mats (depends on HH size), one (1) heat
resistant sleeve (for stove chimney to pass through the tent wall). The later items are provided to allow solid fuel or liquid fuel stoves to be used inside the tent.

iii. Repair / Upgrade of shelters in poor conditions: Shelter insulation is key in preventing heat loss and will help survival through periods of cold. Draughts can be blocked by provision of doors, windows, insulation glass, plastic sheeting, curtains, over gap to prevent heat loss from the shelter and ingress of cold air. The cluster will also prioritize shelter solutions prior to the winter period through upgrade and repair of shelters for those whose houses are partially damaged or destroyed due to the recent floods.

iv. Rental Support: This modality will be instrumental to those who, due to restrictions, have lost the capacity to generate sufficient income to cover their basic needs (rent, food, and others). CRI should be provided to very vulnerable at-risk households located to cater for households in extremely high-altitude areas and those in urban centers intended at ensuring their access to safe shelter for the winter period. It aims to minimize the effects of negative coping strategies and reinforce the safety and dignity of vulnerable families and ensure security of tenure for affected persons. The value of one month of QR assistance for ESNI cluster is set at minimum of US $75 per family and assistance should run for a period of at least 3 months.

v. Heaters and Fuel Support: All shelter types, including existing structures, will require a heating strategy for utilization during the winter. The response should consider the availability of heating options, associated fuel supply and the safety of the shelter occupants. Exposed liquid and solid fuel heating appliances should not be used in regions where safer alternative heating materials are widely available and accepted. Where existing heating systems are deemed inadequate, supplementary heating may be provided through the provision of individual electric room heaters or bottled gas units subject to being certified as safe for indoor use and in the case of bottled gas heaters with additional safety features. The provision (in kind or in cash) of coal, firewood, LPG remain a core activity in the winterization response. Some of the problems reported in last years’ post-distribution monitoring - mainly poor quality of the material, rising prices, and challenges with procurement - still require attention and need to be taken into consideration when planning the response. The value of 3 months heating / fuel assistance is set at US $200 per family adequate purchase of a gas cylinder or Bukharia stove, and 180 Kgs of firewood or LPG. Cooking and heating functions of stoves should be considered separately, and care needs to be taken with reducing fire risk. Smoke is a common cause of respiratory infections and eye disease.

Standard response packages

i. Immediate shelter assistance prior to winter:
   a. replacement of damaged tents
   b. provision of materials, tools, and technical support to insulate shelters.
   c. emergency shelter kit as appropriate to those living in open space.
   e. provision of a winter kit constituting of the insulation sleeping mats (depends on HH size), one (1) heat resistant floor panel (for positioning a solid/liquid fueled stove); one (1) heat resistant sleeve (for stove chimney to pass through the tent wall) for households residing in emergency shelter.
   f. undertake rental market assessments and sign rental agreements. This assistance is to be provided from September 2020 to November 2020 before the harsh winter period in December 2020 – February 2021.

ii. Immediate shelter assistance during winter:
   a. provision of in kind / in cash winter clothing kit set at US $65 per family by the Afghanistan Shelter Cluster.
   b. provision of in kind / in cash blankets and quilts set at US $40 per family by the Afghanistan Shelter Cluster.
   c. provision of in kind / Cash 3 months heating and fuel assistance set at US $200 per family adequate purchase of a gas cylinder or Bukharia stove and 180 kg of firewood or LPG.
   d. provision of rental subsidy for 3 months assistance set at minimum of US $75 per family per month to run for a period of least 3 months.

Challenges, risks, and constraints

i. Due to the impact of COVID-19 on livelihoods, over 6.48 Million people will not have access to heating / fuel and able to cope with the winter, leaving them extremely vulnerable to rain, snow, and freezing temperatures. Household’s may be pushed to employ negative coping mechanisms which often have serious protection implications for children such as forced labor and early marriages.

ii. Conflict in the areas are expected to impact the functionality of markets, in terms of availability of resources and affordability of items. Functioning markets might also be disrupted in terms of their working hours due to conflict, and individuals may further restrict their mobility and thus have less access to markets.

iii. Need for early identification of funds to enable partners plan, procure, and preposition winter items considering possible delays related to border closures, and other COVID-19 restrictions measures.

iv. Continued innovative approaches which encourage partners to ‘stay and deliver’ need to be closely linked to sustained and unfettered humanitarian access, adequate and predictable resourcing from donors, and the ability to retain necessary staff in areas where the needs are the greatest.

v. The spread of COVID-19 may affect or delay the ability of humanitarians to go to the field and respond – including undertaking assessments, inability to conduct focus group discussions, training, delayed distribution, and effective post-distribution monitoring.

vi. Delays in delivery of core relief items to affected regions may be experienced due to movement restrictions / border closures, as well as other factors including conflict and natural disasters.

vii. Agencies are also encouraged to consider actions with low- or no-cost but high impact: (a) to cover solely the transportation costs of solid fuel (for locations that are distant or difficult to reach, where transportation costs charged by coal suppliers are particularly high); (b) to negotiate with suppliers for otherwise create the conditions for the delivery of coal, in all those cases in which suppliers are reluctant to reach a location because of security considerations.

viii. Security-related constraints may limit partner’s capacity to access affected people.

ix. Due to the high volume of needs, partners should try to maximize opportunities to aid in priority provinces where large populations are exposed to the snow.

x. Financial constraints limit the purchase capacity of affected populations. This includes of course winterization items used for personal insulation, such as jackets, hats, thermal underwear, blankets. Such interventions should of course be informed by an assessment of local markets (where most of the potential beneficiaries usually purchase these items) and be followed by a PDM (post-distribution monitoring) campaign.

xi. Winter will continue to be a factor in Afghanistan. Partners are encouraged to liaise with other clusters and refer cross cutting needs to relevant clusters to respond.

xii. Lack of sharing of beneficiary lists between partners, relevant authorities, limits cross referencing may result in duplication of activities to same beneficiaries.

xiii. Insecurity rising from conflict.

xiv. Funding gap.

xv. Coordination exists at planning level but lacking at implementation level (field).

xvi. Winterization reporting to collectively include all sectoral inputs.

xvii. Limited partner’s response capacity due to lack of presence in some of the affected areas.

xviii. Protection mainstreaming in ESNI activities – ensuring shelters are safe to use, designs have taken into consideration gender segregation and access by people with disability.

xix. Use of standardized winterization assessment tools and response packages.

xx. Partners to agree on data protection and sharing agreement and a consistent timeline for distribution of assistance across all clusters.
3.73 Food Security and Agriculture

<table>
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<th>TARGET POPULATION</th>
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Key sectoral issues and vulnerabilities

- i. Food insecurity needs driven by conflict, displacement and other shocks (COVID-19, drought) and exacerbated as we approach the lean season
- ii. Rising displacement and access issues in conflict hotspots
- iii. Depletion of food stocks for smallholder farmers
- iv. Seasonal impacts on food availability and access in remote districts
- v. Decrease in seasonal labour demand and livelihoods in urban areas

Priority response activities during winter

- i. Food assistance to vulnerable IPC Phase 3 and 4 people in drought-affected regions and conflict-affected populations
- ii. Complementary in target areas between winterization and FSAC normal interventions to reduce the incentive to sell-off winterization assistance to cover food consumption needs
- iii. Livestock protection package distributions to marginal / smallholder herding families

Standard response packages

- i. In-kind food basket for up to 4 months through 2 distribution cycles; package includes 46kg fortified wheat flour, 4.5 kg vegetable oil, 8.4kg pulses and 1kg iodized salt
- ii. HHs receiving cash assistance will receive 3,400 AFN per month for up to 4 months
- iii. Livestock protection package includes: 100 kg of animal feed, 3 Kg of fodder crop seed, deworming treatment, and training on best practices in livestock feeding and keeping

Challenges, risks, and constraints

- i. Intensification of fighting and rapid shifts in territorial control affecting pipelines, risks to humanitarian personnel and assets
- ii. International and regional logistical pipeline bottlenecks due to rising insecurity and conflict, shifts in territorial and border control. Limited capacity of FSPs and implementation partners in some remote districts, especially due to security

3.74 Health

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<td>5M</td>
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</table>

Key sectoral issues and vulnerabilities

- i. Disrupted and weak health system and health services with additional burden due to COVID-19 pandemic
- ii. Inadequate number of qualified health workforce
- iii. The access to essential lifesaving and life sustaining health services in remote and hard to reach locations is limited during harsh winter season
- iv. The remoteness, blocked roads and difficult terrain will make the provision of medical supplies, referral of severely ill patients for secondary health care, and movement of health workers almost impossible and challenging during winter
- v. The acute respiratory tract infections are major causes of morbidity and mortality in emergencies and cold weather. Some 25%-30% of deaths in children below five years are due to respiratory tract infections, 90% of these deaths are due to pneumonia. The seasonal influenza virus results in considerable hospital visits, admissions, and deaths and mostly affect children and elderly people
- vi. The low routine vaccination coverage and cold exposure leads to occurrence of measles
- vii. Tuberculosis (TB) is an important disease in long-term emergencies where internally displaced communities settle in over-crowded accommodation for long periods in cold weather. Such conditions constitute high risk of acquiring pulmonary TB, which is transmitted through droplet and can be highly contagious in places with poor ventilation conditions

Priority response activities during winter

- i. Strengthening disease surveillance system with focus on surveillance of acute respiratory infections or influenza like illness including COVID-19
- ii. Training of health workers in the case detection and management of severe cases of acute respiratory infections such as as pneumonia and other chronic illnesses
- iii. Provision of mobile medical services to vulnerable groups and support to MoPH to expand the medical mobile teams (MMT) activities in hard-to-reach areas
- iv. Provision of equipment, supplies, including lab supplies to the health facilities
- v. Stockpiling of antibiotics, nebulizers and other medicines and medical supplies including kits used to manage respiratory tract diseases besides medical supplies to manage related adverse health conditions
- vi. Health education and health promotion on prevention, and mitigation measures for respiratory infections
- vii. Monitor the health situation and disease trends for early detection and management of diseases related to cold weather

- viii. Strengthened coordination with other clusters such as food, nutrition and shelter/NFI

Standard response packages

- i. The basic package of health services at level of care and to provide referral services to district, provincial, and regional hospitals
- ii. Response modalities would be via mobile health team and static health facilities

Challenges, risks, and constraints

- i. The ongoing pandemic of COVID-19 which continues to overwhelm the fragile health system
- ii. Maintaining essential health care systems and services
- iii. Access issues related to mobile health teams due to insecurity and harsh weather
- iv. The lack of supplies (including PPE) to ensure the proper delivery of health services in winter and the protection of healthcare workers.
3.75 Nutrition

**TARGET POPULATION** | **CURRENT CAPACITY (US$)**
--- | ---
72,920 | 0M

**FUNDING REQUIREMENT (US$)** | **FUNDING GAP (US$)**
--- | ---
3.4M | 3.4M

**Key sectoral issues and vulnerabilities**

i. During winter season physical access to some locations of the country are blocked due to snow or muddy roads.
ii. Provision of treatment to MAM children, SAM children, and PLWs is one of the key priority interventions under Nutrition Cluster. If the relevant services are not provided during winter season, it will contribute to further deterioration of the nutritional status of children and PLWs to severe condition, increased morbidity, and mortalities.
iii. Additionally, PLWs need a functioning space for breast feeding and for having mothers group discussion sessions on YICF during winter.
iv. Winter prepositioning of supplies is critical for regular and timely provision of MAM and SAM treatment services.

**Priority response activities during winter**

i. Treatment of SAM children
ii. Treatment of MAM children
iii. Treatment of Acute Malnourished PLW
iv. Protection, promotion, and support for breastfeeding and appropriate YICF and dietary practices.

**Standard response packages**

i. Treatment of MAM-CH cost per child (RUSF)
ii. Treatment of AM-PLW cost per PLW (Super cereal)
iii. Treatment of SAM cost per SAM outpatient child
iv. Treatment of SAM cost per SAM in-patient child
v. Winterization kit for PLWs cost per PLW
vi. Clothing Kit

---

3.76 Protection

**TARGET POPULATION** | **CURRENT CAPACITY (US$)**
--- | ---
900,000 | 2.1M

**FUNDING REQUIREMENT (US$)** | **FUNDING GAP (US$)**
--- | ---
18M | 15.9M

**Key sectoral issues and vulnerabilities**

i. The challenges in the upcoming winter months (Nov 2020-Feb 2021) with anticipated increased poverty as result of conflict, displacement and COVID-19 lockdown, intensity the vulnerabilities for persons with specific needs, particularly women, children and people living with disability, increase likelihood of individuals and families to engage in severe negative coping mechanisms to survive.
ii. Based on the recent assessment by OXFAM in five provinces, risks of GBV are higher than 51%, due to movement restrictions and traditional beliefs around women.
iii. Economic challenges across Afghanistan disproportionately affect women and children, by exacerbating already and limited access to services and control over resource (including access to mensural hygiene items), increasing risk of GBV and child protection issues at home and in the community.
iv. Increased risk of children experiencing winter related challenges in the absence of warm clothes and appropriate footwear.
v. Closed schools may increase potential risk of abuse against girls and boys and reduce access to safe referrals from teachers to specialized caring for child survivor.
vi. Families with weak Housing, Land & Property (HLP) rights are prevented from investing in crucial shelter upgrading to enable them to survive the winter months.
vii. Reduced income and increased expenditure associated with winter months erodes the capacity of vulnerable families to meet HLP costs, including rent and utilities, increasing their risk of eviction – particularly for women and vulnerable groups.

**Priority response activities during winter**

i. Identification of Persons with Specific Needs (PSN) including children, and verification of their vulnerability.
ii. Provision of Individual Protection Assistance (IPA) and one-time cash assistance to the PSNs to meet the most urgent needs during the winter.
iii. Referral of PSN cases to other service provider organizations for additional assistance.
iv. Provision of case management and providing door-to-door PSS.
v. Dignity kits distribution with winter items according to the needs of women and girls – including COVID-19 prevention items.
vi. Mainstream of GBV referrals within other sectors of the response, especially through WASH cluster.
vii. Provide each family with appropriate winterization kit for children which is comprised of a standardized response package.
viii. Information, Counselling and Legal Assistance (ICLA) for families at increased risk of eviction over winter months.
ix. Land identification, allocation and/or provision of tenure documents to support investments to upgrade shelter for winter conditions.

**Standard response packages**

i. Provision of dignity kit set at US $28/kits including packing, transporta-
tion, storage, loading/unloading etc.
ii. Protection winterization kit for children and family. The unit cost per
winterization kit is US $45/kits per the above contents. The costs include
packing, transportation, storage, loading/unloading etc.
Challenges, risks, and constraints

i. Escalation of conflict might cause disruptions in service provision and lack of access to beneficiaries and might suspend some activities.
ii. Heightened risk of gender-based violence and reduced access to case management spaces during winter. Highlights a need for increased remote modalities.
iii. Dignity kits or Cash Voucher assistance may need to be adapted to increase women’s safe access to technologies and mobile or remote services.
iv. COVID-19 possible new wave during coming winter will be an additional challenge.
v. Lack of funds as well as storage and facilitation during the winter period.

3.7.7 Water, Sanitation and Hygiene

TARGET POPULATION

1,000,000

FUNDING REQUIREMENT (US$)

4M

FUNDING GAP (US$)

4M

Key sectoral issues and vulnerabilities

i. Displacement due to conflict or avalanches making the affected population susceptible to WASH related issue that in addition to harsh winter can further expose them WASH related diseases of public health importance (diarrhoea, typhoid, cholera etc.)
ii. Inaccessibility due to harsh winter or physical access due cutting away of roads resulting from heavy snowfall or avalanches-cutting off WASH assistance to affected population displaced by conflict or natural disasters such winter, earthquakes etc.

Priority response activities during winter

i. Pre-position of WASH supplies-Hygiene kits, waters kits and bathroom & latrine kits in key locations likely to be affected by displacement related to avalanches.
ii. Distribution of WASH supplies-hygiene kits/water kits to the affected population based on the assessed needs.
iii. Hygiene promotion focusing on the continuity of proper handwashing with soap at critical times.
iv. Water supply to displaced/affected population due to winter or conflict during winterization.

v. Provision of emergency sanitation facilities to the affected population.

Standard response packages

i. Complete WASH package for half of the targeted people affected and displaced (water supply/sanitation facilities/WASH kits/hygiene promotion) – US $40/individual.
ii. Distribution of WASH NFIs for all targeted people affected and displaced (Family Hygiene Kits, Water Kits, etc.) – US $7/individual.
iii. Hygiene promotion for all targeted people affected and displaced (hygiene messages for the continuity of proper handwashing with soap at critical times) – US $10/individual.
iv. Provision of safe drinking water for half of the targeted people affected and displaced (handpump and well/borehole construction/re-pair, water trucking (where critically necessary) and water purification) – US $25/individual.
v. Provision of sanitation facilities for half of the targeted people affected and displaced (gender appropriate emergency latrine and bathroom to protect the health and dignity of the affected population) – US $20/individual.
vi. WASH assistance will be provided in-kind however in situations where in-kind is not feasible, use of vouchers will be considered.
vii. WASH interventions in cold weather and freezing conditions as per the related WASH Cluster Technical Guidance.

Challenges, risks, and constraints

i. Early release/availability of funding for WASH Cluster core pipeline top-up will allow for early response-delayed funding might constrain procurement during winter period (road access challenges).
ii. Insecurity and continued conflict escalation limiting humanitarian access.
iii. Winterization reporting – to collectively include all sectoral inputs as well.
iv. Road in – accessibility due to heavy snow and or avalanches.
v. COVID-19 delta variant wave with daily reported increased cases of new infections aggravating communities’ vulnerabilities.
vi. Governments potential added community restriction measures due to COVID-19 in addition to closure of schools may affect response in case of increased lockdown measures- further slowing or hinder response during winter period.
vii. Coordination exists at planning level – but challenging at implementation level (field).
viii. Bureaucratic impediments of the project-led MoU with the governmental counterparts – moreover all signatures are still on hold at mid-2021 waiting for further clarification on the NGO law by the government.
ix. Funding Gap – Overall Afghanistan HRP funding at 23% of the total ask (US $1.28 Billion) with WASH having been funded 20% as of mid-2021 against US $94 Million appeal.

4.4 Winterization Strategy Development Approach

The Government of Afghanistan is leading and coordinating the overall winterization response.

In line with the National IDP policy, winterization activities are to be coordinated and carried out between MoRR/DoDR, ANDMA, relevant line ministries, and humanitarian organizations who are responding to the affected people throughout the country. It is expected that information on populations in need of seasonal support will come from a variety of sources that are not limited to the following:

i. Contact centers at the community level
ii. MoRR and ANDMA provincial offices
iii. District and provincial government offices
iv. Security organizations
v. Humanitarian and development organizations
vi. The IDPs themselves, including through the inter-agency call center (AWA2)

4.1 Coordination Process

i. Information will be collected by DoRRs, OCHA, regional cluster leads, and humanitarian partners based on the sources above. Joint assessment teams will subsequently be formed to assess the needs of the affected population. Needs assessment will be implemented jointly by partners prior to the start of the program. The assessments will be coordinated regionally and locally through regular Operational Coordination Team (OCT) team, the Humanitarian Response Team (HRT) meetings and regional clusters, in coordination with OCHA and in partnership with the government. The winterization assessment tools are the standard tool to be used for collection of data on the need for seasonal assistance.

The clusters will liaise directly with DoRR, ANDMA (Representing the government) to coordinate the overall response at the Provincial level. DoRR will provide regular updates to the Provincial Governors and other entities on the response and follow-up to address any challenges or concerns. The regional clusters will inform humanitarian partners regularly through current coordination mechanisms.

The close liaison between the field and national coordination structures will be done through joint multi cluster reporting for the four months December to March as well as through intra cluster (regional to national) and vice-versa) communications. In turn, the ICCT will report monthly to the HCT.

4.2 Timelines

Extreme winter conditions usually occur from December 2021 – March 2022. All efforts will be made to ensure that assistance is delivered in the high winter season in a timely manner. Assessments will commence in late October 2021 and consequently the delivery of assistance.
4.3 Targeting, vulnerability and cross-cutting issues

Due to the high number of families unable to prepare adequately for the winter season, coupled by the decreasing resources, humanitarian agencies are strongly recommended to apply scoring systems on vulnerability criteria in the selection of beneficiaries of winterization assistance, keeping in mind the prioritization criteria proposed by the Cluster TWIG. Vulnerability targeting will be community needs based and not on a status based to safeguard peaceful coexistence. In addition to the most vulnerable families, priority will be given to those expected to be in critical climatic conditions due to altitude, temperature, and weather. Applying the vulnerability criteria will help humanitarian agencies to target the right people for assistance and avoid providing it to those who are not vulnerable. These criteria are a set of live parameters and must be periodically reviewed to assess their applicability in an evolving context and adjusted based on updated information from ongoing and forthcoming assessments.

4.3.1 Beneficiary Selection

Community level assessment and targeting process require agencies to involve the Community Development Council (CDCs), Shura, MoRR and ANDMA provincial offices, Humanitarian, and development organizations (OCHA, provincial and district authorities, and humanitarian agencies working in the region. It is preferred that assessment teams are co-led by DoRR and humanitarian organizations. If DoRR is not able to be involved, assessments can proceed with humanitarian organizations only and DoRR will be informed by email of this decision if possible and provided it does not cause unnecessary delay, the participation of women and protection staff in the joint assessment team should be encouraged. In all joint assessments' beneficiary selection will depend on the collective decision of the assessment teams.

The Community Beneficiary Committee (Representative of the community, CDC, IDP Shura, Returnee ensuring fair representation of women) will refer a list of vulnerable families/households who meet the criteria (Vulnerable IDPs, Returnees, host community without any support or income in need of winterization assistance) to the Beneficiary Screening/Selection Committee (DORR provincial offices, OCHA, provincial and district authorities, Cluster regional and provincial focal points, humanitarian agencies).

The Beneficiary Selection Committee (BSC) will screen the list to identify duplication before submitting it to the Joint Assessment Team (JAT) for verification in the field. The JAT will be comprised of cluster partners including UN, INGO’s, NNGO’s, DoRR, SMTF agencies where applicable. During the field assessment, the JAT may also include vulnerable families who meet the criteria but were not recommended to the BSC. It is recommended that all members of assessment team use the same tools where possible.

4.3.2 Targeting

The assessment results including the list of vulnerable population assessed will be provided to the BSC for prioritization and selection of targeted beneficiaries using the vulnerability code card. The results will be shared through a coordination meeting with all partners and a coordinated response arranged by prioritizing vulnerable households highly impacted by the harsh winter. The role of the beneficiary selection process is not to delay the response but to ensure transparency and equal access to those in dire need. Winterization assistance is expected to be delivered within three weeks upon receipt of the list from the community or partners and following the assessments.

4.3.3 Response

Where possible, distributions of assistance should take place simultaneously with assessments to ensure verified and assessed populations receive help as soon as possible. If due to access limitations, one partner organization has completed a verification and conducted an assessment and the identified needs are within their capacity, they can respond immediately so that affected people receive assistance as quickly as possible. If a more coordinated response by multiple actors is required, the regional cluster will share the assessment findings with humanitarian agencies and DoRRs and work with the relevant clusters to facilitate an appropriate response based on immediate needs. OCHA, subnational clusters, DoRR will work with the other stakeholders to ensure that the response meets the needs of the affected population and that the type and delivery of the assistance is safe and culturally suitable. This includes ensuring the safety of the distribution points. These should be away from military/security posts and have suitable facilities like toilets and shade for the protection of health and human dignity and be as close to the affected population as possible. Cover to protect against rain/snow; where possible distributions can be conducted indoors to protect against the cold; social distancing and other COVID-19 preventive measures should be considered to mitigate risk of transmission.

Specific lines should be established for prioritized distribution to vulnerable groups such as female-headed households, children, pregnant and lactating women, people with a disability, and the elderly. Waiting times should be kept to a minimum. Ethical standards for photos and videos, including obtaining informed consent should be considered before capturing and dissemination of such material by government and humanitarian actors.

In line with the principles of confidentiality, consent, best interest, purpose, and access and data protection, data sharing agreements should be agreed upon in locations with high needs and where two or more partners are expected to respond. In line with requirements to mitigate risk of aid diversion and fulfill accountability to affected populations, it is important that all partners conduct sensitization on rights and entitlements during distribution. Priority for the assessments will be conducted in areas expected to experience harsh weather conditions by October 2020.

4.4 Monitoring

Individual agencies are expected to undertake on-site and real-time monitoring to ensure the delivery of assistance to the targeted population. Agencies should establish one or more channels to communicate with affected populations in addition to Awaaz including setting up a feedback and complaints box, survey and/or desk at the distribution site, via social media, focus group discussions, key informants’ interviews etc. Each agency is requested to conduct Post Distribution Monitoring (PDM) using the agreed cluster template or incorporate specific cluster questions within their agency’s tool to measure impact, gather lessons learnt, strengthen accountability to the affected populations and further inform future programming by at least by April 2022.

4.5 Reporting

The close liaison between the field and national coordination structures will be done through joint multi cluster reporting for the four months, December to March as well as through intra cluster (regional to national and vice-versa) communications and through the facilitation of OCHA. In turn, the ICT will report bimonthly to the HCT and the HC. All Partners are to report winterization response activities via Report hub on a monthly basis and an optional bi-weekly reporting for those Clusters that have critical winterization activities like ESNFI Cluster. MMAP will create an interface in ReportHub allowing all partners including other sectors to provide monthly updates on activities and assistance provided for the winter season. This will aid in measurement of response and budget milestones against the strategy.

5 Conclusion

The strategy outlines inter-cluster response efforts to the winter season and aims to provide livelihood opportunities for vulnerable populations. To ensure a coherent response, early identification of funds will enable both partners and relevant line ministries to timely meet the intended needs of affected households and reduce the spread of respiratory infections, hypothermia, hospital admissions, death, the occurrence of negative coping mechanisms including protection –related issues such as child labour, begging, selling of children etc. Winter assistance should be delivered ahead of the start of the cold season, to allow target population plan, and stockpile for the winter.

The strategy calls for a strong commitment on coordination within the inter cluster mechanisms to ensure an integrated response allowing affected populations address their cross-cutting needs and vulnerabilities associated with the winter season. Further, it calls for coordination and advocacy with donors, government authorities both at provincial and national level, the various line ministries involved in the implementation of response as well as in definition of strategic priorities, fund allocation schemes impacting the winter period.

It primarily focuses on emergency humanitarian efforts and development actors can contribute to build the country’s resilience to winter season within a recovery/development framework.
REFERENCES

IPC, 2021. IPC Acute Food Insecurity Analysis. FSAC


iMMAP, 2021. Annual and monthly mean mean temperatures from 2011 to 2020, Afghanistan

WoAA, 2020. ESNFI sectoral and inter-sectoral findings. Afghanistan


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