

Winter Needs

in Northern Syria Camps

Edition 06

The Information Management Unit (IMU) of Assistance Coordination Unit (ACU) issues the sixth edition of the "Winter Needs in Northern Syria Camps" report. In this report, IMU sheds light on the reality of the camps, the nature of IDPs' places of residence, and their age groups, as well as the risks threatening IDPs in the camps in the coming winter, through analyzing the difficulties the camps faced in the previous years of the Syrian crisis. The report also includes the most important needs and their quantities in accordance with international standards for humanitarian response. It also draws attention to the most important practices to be followed by IDPs and those in charge of the camps to reduce the impact of natural disasters threatening IDPs.



ACU aims to strengthen the capacity of actors in the Syrian crisis to make decisions, by collecting data on the humanitarian situation in Syria, analyzing it, and sharing it. For this purpose, through the Information Management Unit (IMU), ACU established a huge network of enumerators selected based on certain criteria such as the education level, their relations with various sources of information, their ability to work in different circumstances, and their ability to communicate in all situations. The Information Management Unit collects data that is difficult for international actors to obtain. It also issues different types of products, including needs assessments, thematic reports, maps, flash reports, and interactive reports.

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First: Introduction

With the year 2022 approaching, the war in Syria will have entered its eleventh year. This is also true for IDPs camps, which contain a large number of children who have not seen another home except these camps in which they were born, and which do not have the minimum basic necessities of life. With each passing winter, a number of IDPs lose their lives due to the cold weather. In 2015, 'Huda' snowstorm hit the Middle East, resulting in the death of 15 IDPs in the Syrian camps, frozen from the cold weather. In 2016, 3 deaths of newborn babies were recorded in north Syria camps, also frozen from the cold weather. Again in 2017 and 2018, 3 deaths were recorded each year as a result of the cold weather in the Syrian camps. In 2019, 3 children burnt to death after fires broke out in the camps. Also, a family of 4 (parents and their two children) suffocated while burning some damaged items to provide heating fire. Every day, camp fires are reported, resulting in casualties and injuries. This year, IDPs in Syrian camps suffer from deteriorating humanitarian conditions, and this suffering certainly exacerbates in winter. With the spread of the COVID-19 pandemic, of which the world is witnessing the third wave this year, as well as the high infection rates, Syrian camps are suffering a shortage of humanitarian aid, after donors began to focus more attention on limiting the spread of the virus, while IDPs fear the COVID-19 disaster in their camps.

The Information Management Unit (IMU) of Assistance Coordination Unit (ACU) issues the sixth edition of the "Winter Needs in Northern Syria Camps" report. In this report, IMU sheds light on the reality of the camps, the nature of IDPs' places of residence, and their age groups, as well as the risks threatening IDPs in the camps in the coming winter, through analyzing the difficulties the camps faced in the previous years of the Syrian crisis. The report also includes the most important needs and their quantities in accordance with international standards for humanitarian response. It also draws attention to the most important practices to be followed by IDPs and those in charge of the camps to reduce the impact of natural disasters threatening IDPs.

Second: Methodology

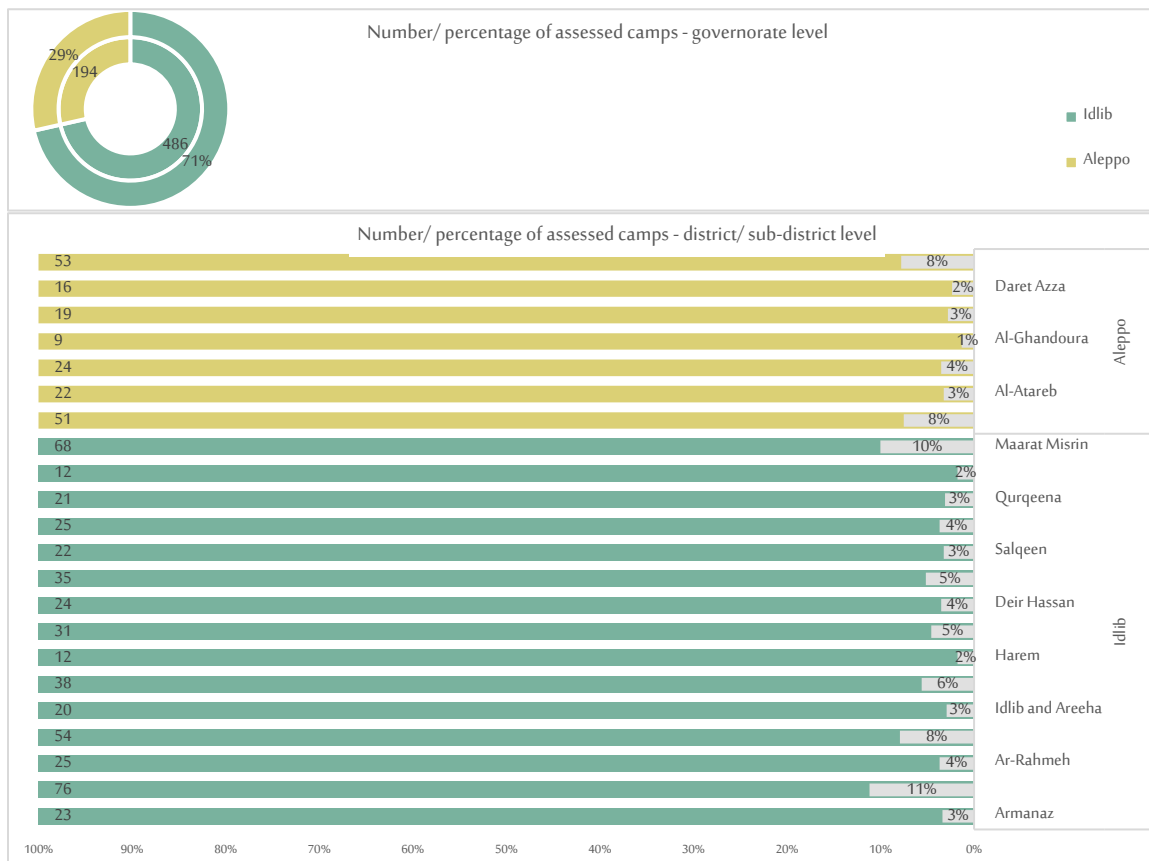
ACU's IMU developed a questionnaire specific to this research based on previous editions of this report. IMU issued five editions of the Winter Needs report in the years 2015, 2016, 2017, 2018, and 2020. In 2019, IMU issued a Dynamo report on northern Syria camps; the report included camp winter needs. 52 enumerators participated in data collection, and they were distributed in 680 camps, in 30 sub-districts in the governorates of Aleppo and Idlib. All enumerators reside in the camps in which they work, which made it easier for them to access accurate information and rely on their first-hand observation. The enumerators conducted interviews with various sources of information represented by the camp administration and humanitarian organizations operating in northern Syria camps, and IDPs' opinions were surveyed with regards to their most important needs. A comprehensive survey of the camps was completed to conduct a population census and record the different age groups, and to determine the reality of the camps. During data collection, the enumerators used paper questionnaires, which were later matched on an electronic KoBoCollect form. Data collection began in early September 2021, and it lasted for a whole month, for the final report to be issued in October 2021.

Third: General Information About the Camps

1. Number of assessed camps

The number of camps assessed by ACU’s IMU enumerators for the current edition of the “Winter Needs in Northern Syria Camps” report is 680 camps in 30 sub-districts distributed in the governorates of Aleppo and Idlib. The number of camps in Idlib governorate reached 486, while the number of camps in Aleppo governorate reached 194 camps.

Figure (1): Numbers/ percentages of assessed camps



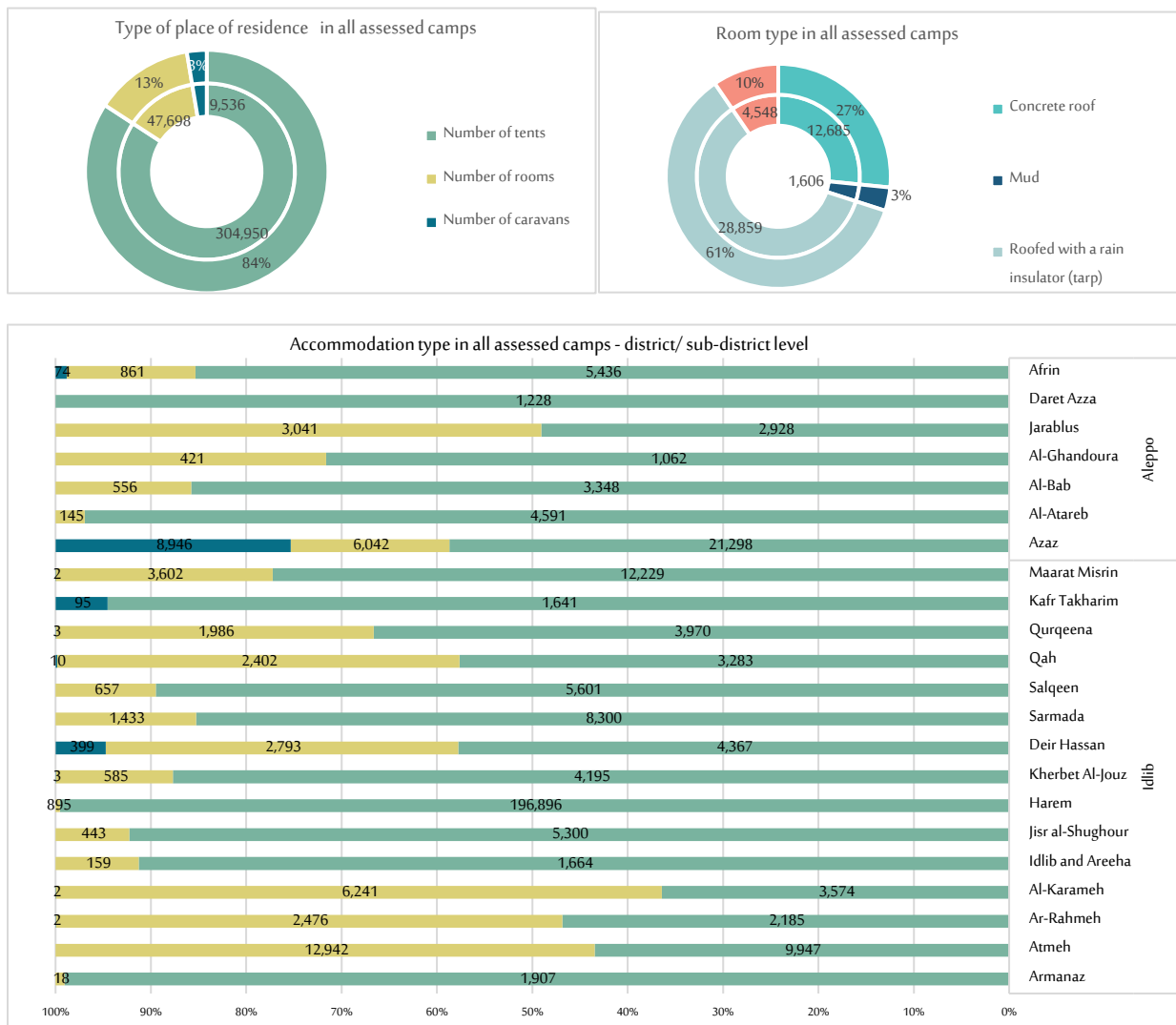
The term ‘camp’ is used to refer to a group of temporary places of residence, which includes tents, caravans, and room. The term ‘community’ is used to refer to each group of camps that share a set of similar criteria such as access, terrain, and the distance between them. The size of communities varies according to the number of camps and the number of IDP families residing in these camps. Thus, the main camp communities that fall under the previous definition are the following communities: Bab al-Salama, Jarablus, Afrin, Sheikh Bahr, Khirbet al-Jouz, Qah, Salqin, Sarmada, Harim, Al-Karama and Al-Rahma and Atmeh. In addition, there are a number of random camps distributed around cities and towns. Due to the nature of this report, each group of random camps was attached to the town or city surrounding it, and it is named after the nearby town.

2. Types of IDPs places of residence

Tents accounted for 84% of the total number of IDPs' places of residence (304,950 tents) in the assessed camps, while concrete and mud rooms constituted 13% of these places (47,698 rooms), and caravans, or what is known as prefabricated rooms, made up less than 3% of these places (9,536 caravans).

Through the study, it was found that 61% of the concrete rooms (28,859 rooms) have no ceilings and are covered with only rain insulators (tarps), that 27% of the concrete rooms (12,685 rooms) have concrete ceilings, that 10% of the concrete rooms (4,548 rooms) are roofed with zinc sheets (metal plates), and that 3% of IDPs' places of residence are mud rooms (1,606 rooms).

Figure (2): Different types of places of residence



According to Sphere standards¹, *"As emergency shelter response provides only the minimum level of enclosed space and necessary material assistance, the affected household will mostly need to seek alternative means to increase the extent of the enclosed space provided or improve it. The form of the shelter and the materials used in its construction should enable every household to incrementally adapt, improve or upgrade some of its aspects to meet their longer-term needs using locally available tools and materials."* Since camps in Syria entered their tenth year, many of their IDPs began to try to improve their living conditions and to find places of residence that would provide them with some privacy and protect them from bad weather conditions. Therefore, IDPs tried to adapt their places of residence within their capabilities and available resources.

Compared to other room types, concrete rooms with concrete roofs are more insulating of bad weather conditions. Still, they do not provide sufficient insulation, as the rooms' separate blocks allow wind to blow between them, reducing the degree of insulation compared to residential buildings. In northern Syria camps, concrete rooms roofed with metal sheets (known as zinc sheets) were found. Zinc sheets protect the rooms from rainwater leakage. However, they do not insulate winter's cold weather, especially when snow builds on them. Most concrete rooms in northern Syria camps are without roofs, and they are covered with rain insulators (tarps) only. These rooms need to replace the rain insulators at least twice a year. By the end of the summer, the rain insulator will have dried up and worn out as a result of the sun's heat, and by the end of the winter, it will have worn out as a result of the accumulation of snow and rainwater on it. In camps with strong winds, like the Khirbet al-Jouz camps, this insulation may not last the winter. There are a few mud rooms in northern Syria camps. These rooms are more insulating of weather conditions, provided that the following are applied: the mud room ground should be insulated with a layer of concrete, in addition to coating the walls with an insulating material of asphalt and some fibers. The walls should be painted from the ground up to a height of 50 cm, since the soil in most camps is agricultural and may cause the walls to collapse as a result of moisture. A wood-burning stove should be provided in the body of the concrete room, and keeping it constantly burning prevents humidity from forming in the room body. Also, the roof should be insulated using insulation with a fibrous material that ensures the roof does not collapse during rainfall and snow. These rooms require constant maintenance, making them very expensive to establish and regularly maintain. This is the reason why there are very few rooms of this type. Residents of this type of rooms resort to gradually converting them into concrete rooms depending on their capabilities.

¹ https://www.abebooks.com/Sphere-Handbook-Humanitarian-Charter-Minimum-Standards/22763864890/bd?cm_mmc=ggl- -US_AbeBooks_DSA_GOOGLE- -naa- -naa&gclid=EAIaIQobChMioI8xt-K3QIVGZ7VCh3PVAYSEAAYASAAEgL95PD_BwE

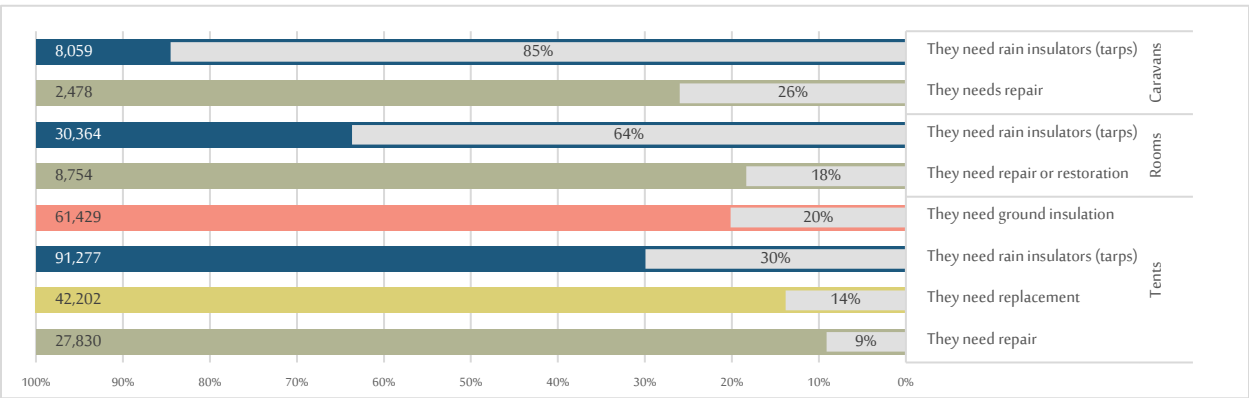
3. Places of residence requiring repair or replacement

Caravans: Through the study, it was found that 85% of the caravans (8,059 caravans) need rain insulators (tarps), as their roofs were damaged and began to leak water. It was also found that 26% of the caravans (2,478 caravans) need repair.

The rooms: Through the study, it was found that 64% of the rooms (30,364 rooms) need rain insulators, as they have no roof and are covered with rain insulators that have worn out because of weather conditions. It was also found that 18% of the rooms (8,754 rooms) need repair.

Tents: Through the study, it was found that 30% of the tents (91,277 tents) need rain insulators, and 20% of them (61,429 tents) need ground insulation, and 14% of them (42,202 tents) are damaged and need to be replaced, and that 9% of them (27,830 tents) need repair.

Figure (3): Numbers/ percentages of places of residence that need repair or replacement

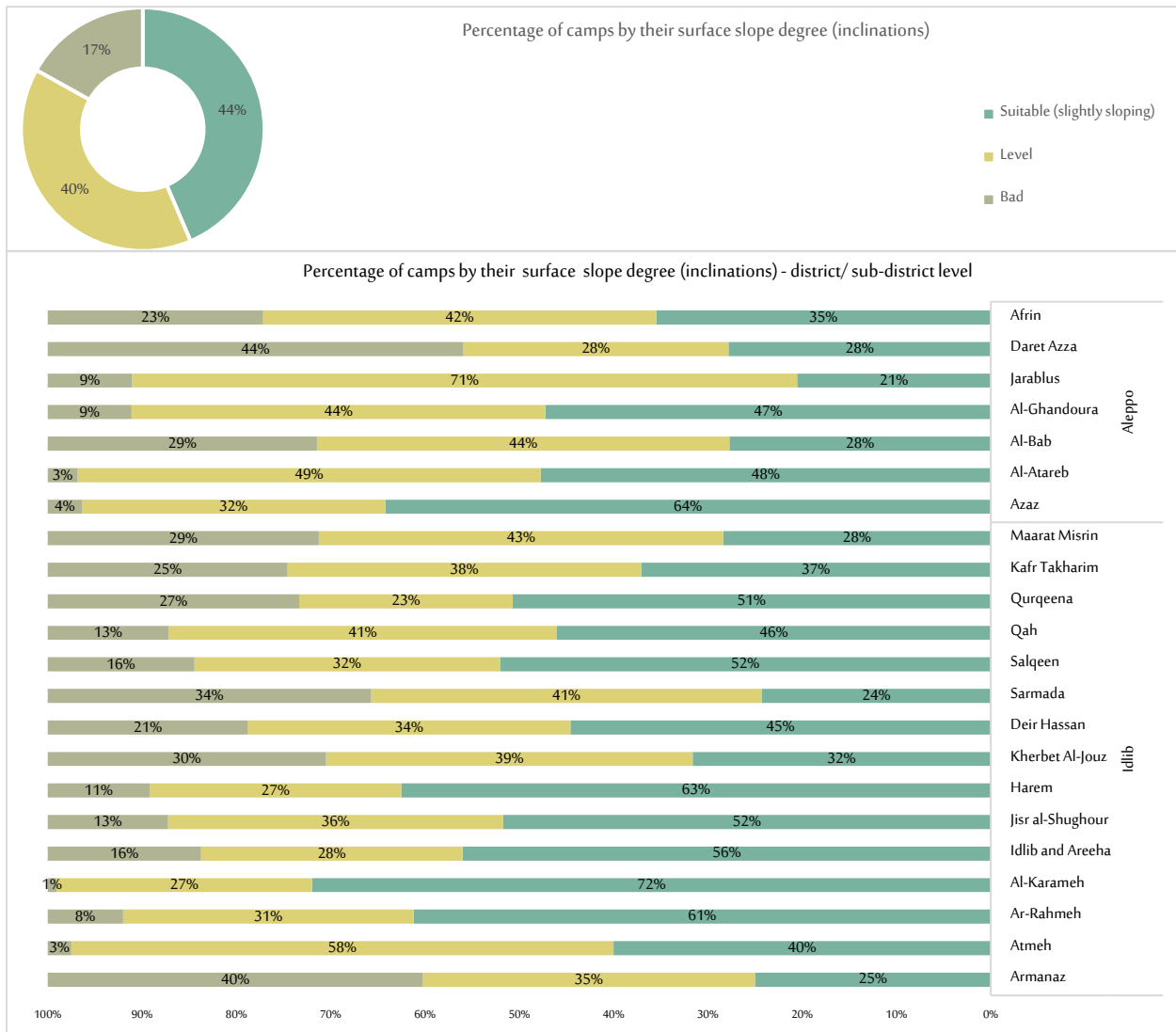


According to Sphere standards, "The affected population, when responsible for the construction or maintenance of their shelter or for debris removal, has access to the necessary tools, fixings and complementary training." Replacing tents periodically is the appropriate solution to avoid continuous repairs which may not result in suitable results. The lack of aid provided in general and tents in particular forces many IDPs to repair some of the worn-out but repairable tents. Tent maintenance requires some pieces of heavy-duty canvas (known as 'chader') and fixing items such as ropes, wedges, and tent-knitting materials such as large needles and thick threads. Often, camp residents can repair the tents themselves, provided the aforementioned materials are provided. Some families may resort to using blankets and thick covers instead heavy-duty canvas in tent repair. This process is futile because blankets and covers do not insulate rainwater.

4. Camp surface slope degree (inclinations)

The results of the study revealed that 44% of the total areas of the assessed camps' surfaces are suitable for establishing camps, because they are slightly sloping, which facilitates draining rainwater and sewage, and prevents pond formation and floods. It was also revealed that 40% of these surfaces are flat, which leads to pond formation when it rains. Also, it was revealed that 17% of these surfaces had very bad sloping and are not suitable for establishing camps on them, because their steep slope leads to flooding tents and sweeping them away during rainstorms.

Figure (4): Camp surface slope degree (inclinations)



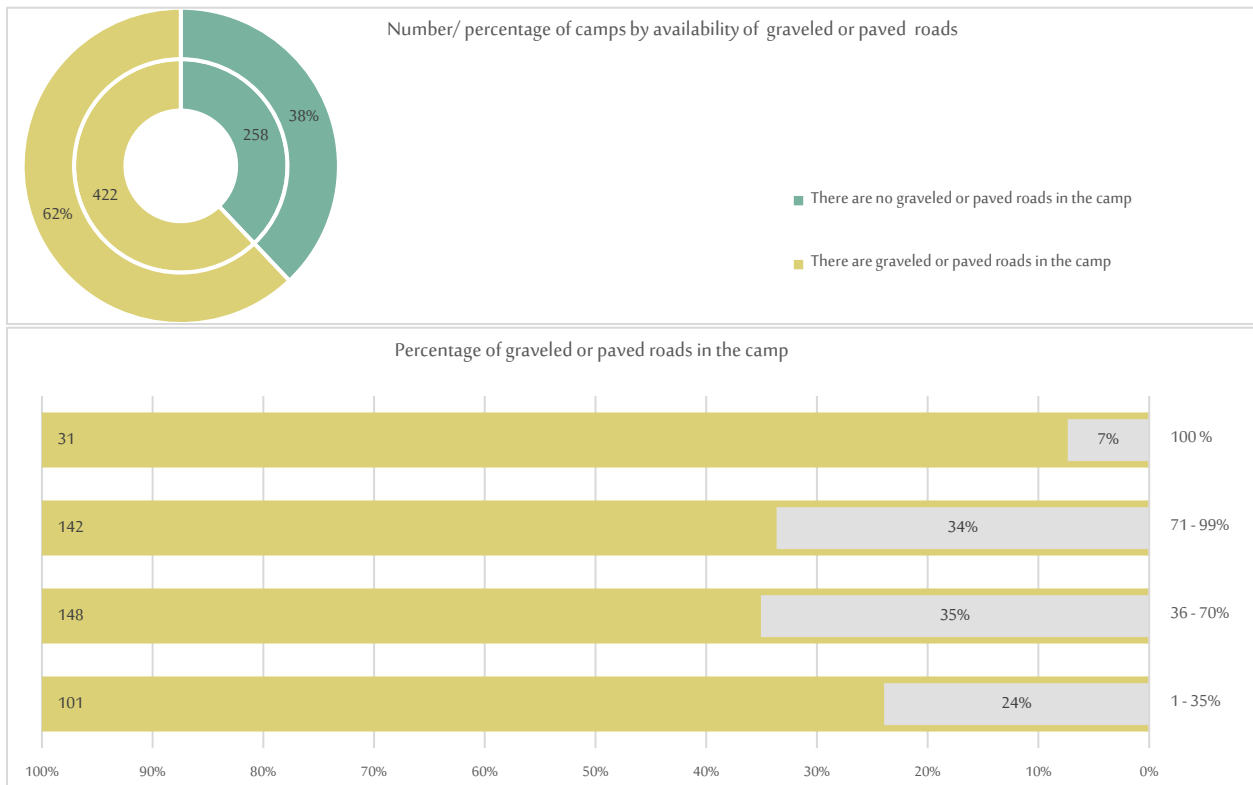
According to Sphere standards, "Surface water drainage and the risks of ponding or flooding should be assessed when selecting sites and planning temporary communal settlements. The site gradient should not exceed 5 per cent, unless extensive drainage and erosion control measures are taken, or be less than 1 per cent to provide for adequate drainage."

5. Camp roads

Through the study, it was found that 62% of the assessed camps (422 camps) contain graveled or paved roads (this does not necessarily mean that this applies to all the roads of these camps), and that 38% of the camps (258 camps) do not contain any graveled or paved roads.

Within the camps containing graveled or paved roads, the percentage of such roads was estimated as follows: only 7% of these camps (31 camps) had fully graveled or paved roads; 34% of these camps (142 camps) had a percentage of graveled or paved roads ranging between 71% and 99%; also, 35% of these camps (148 camps) had a percentage of graveled or paved roads ranging between 36% and 70%; and, 24% of these camps (101 camps) had a percentage of graveled or paved roads ranging between 1% and 35%.

Figure (5): Camp roads



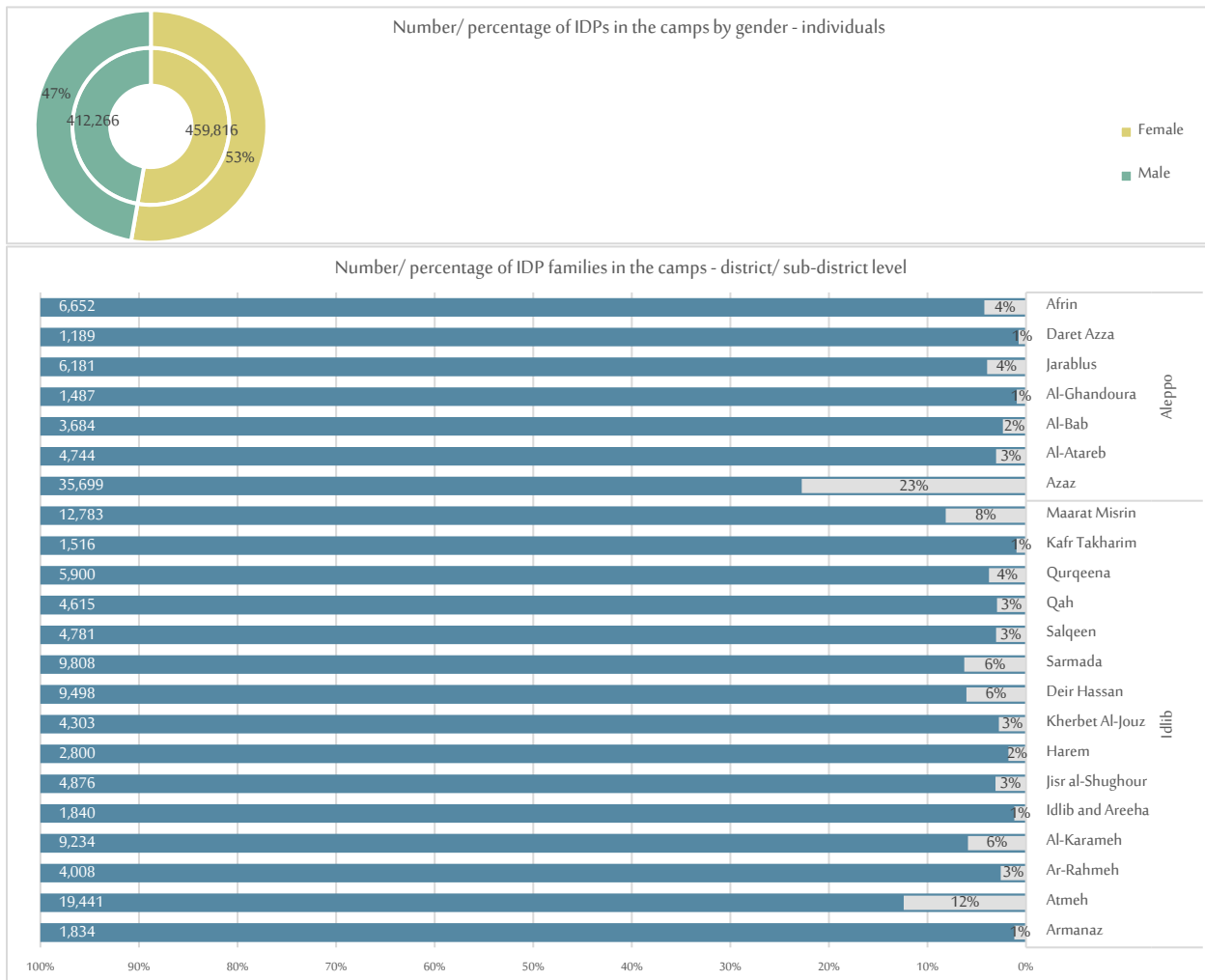
According to Sphere standards, "Access to the settlement, the condition of local road infrastructure and proximity to transport hubs for the supply of relief assistance should be assessed, taking into account seasonal constraints, hazards and security risks. For temporary communal settlements, the site itself and any primary storage and food distribution points should be accessible by heavy trucks from an all-weather road."

Fourth: Demographics in Northern Syria Camps

1. Families and individuals in northern Syria camps

IMU enumerators counted the number of IDPs in 680 camps in the governorates of Aleppo and Idlib. The number of IDP individuals in these camps reached 872,082, forming 156,873 IDP families. Females constituted 53% of the total population (459,816 females), and males constitute 47% of them (412,266 males). It is worth noting that there are a number of camps designated for widows and children under the age of 18.

Figure (6): Number of IDPs in the camps by gender

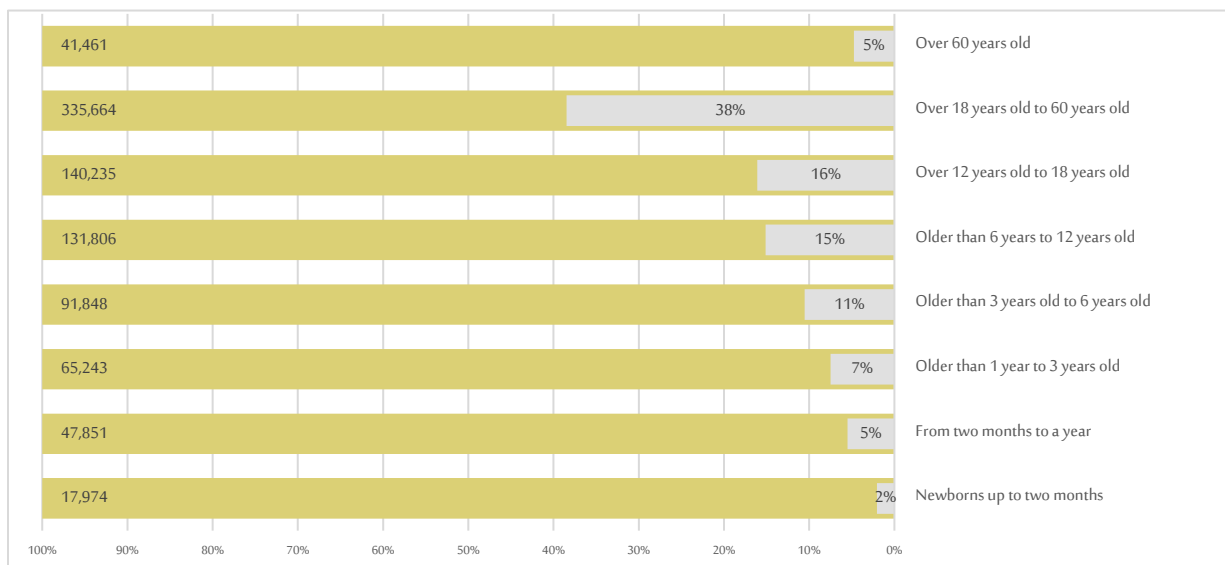


As for IDPs distribution in the camps, the largest number was found in Azaz camps, where IDPs constituted about 23% of the number of IDP families (35,699 families) in the assessed camps. IDP families in Atmeh constituted the second largest group with a percentage of 12% (19,441 families). Then, IDP families in Maarrat Misrin came as the third largest group with 8% (12,783 families).

2. Age groups of IDPs in the camps

Newborns constituted 2% of the number of IDPs in the camps (17,974 children). Children aged between two months and a year constituted approximately 5% of IDPs (47,851 children). As for children between one and three years, their percentage was 7% (65,243 children). As for those aged between three and six years, their percentage reached 11% (91,848 children). For children from six to twelve years of age, their percentage was 15% (131,806 children). As for adolescents from twelve to eighteen years old, their percentage was 16% (140,235 children). Adults between eighteen and sixty years constituted the largest group with a percentage of 38% (335,664 adults). As for adults over sixty years old, their percentage was just under 5% (41,461 adults).

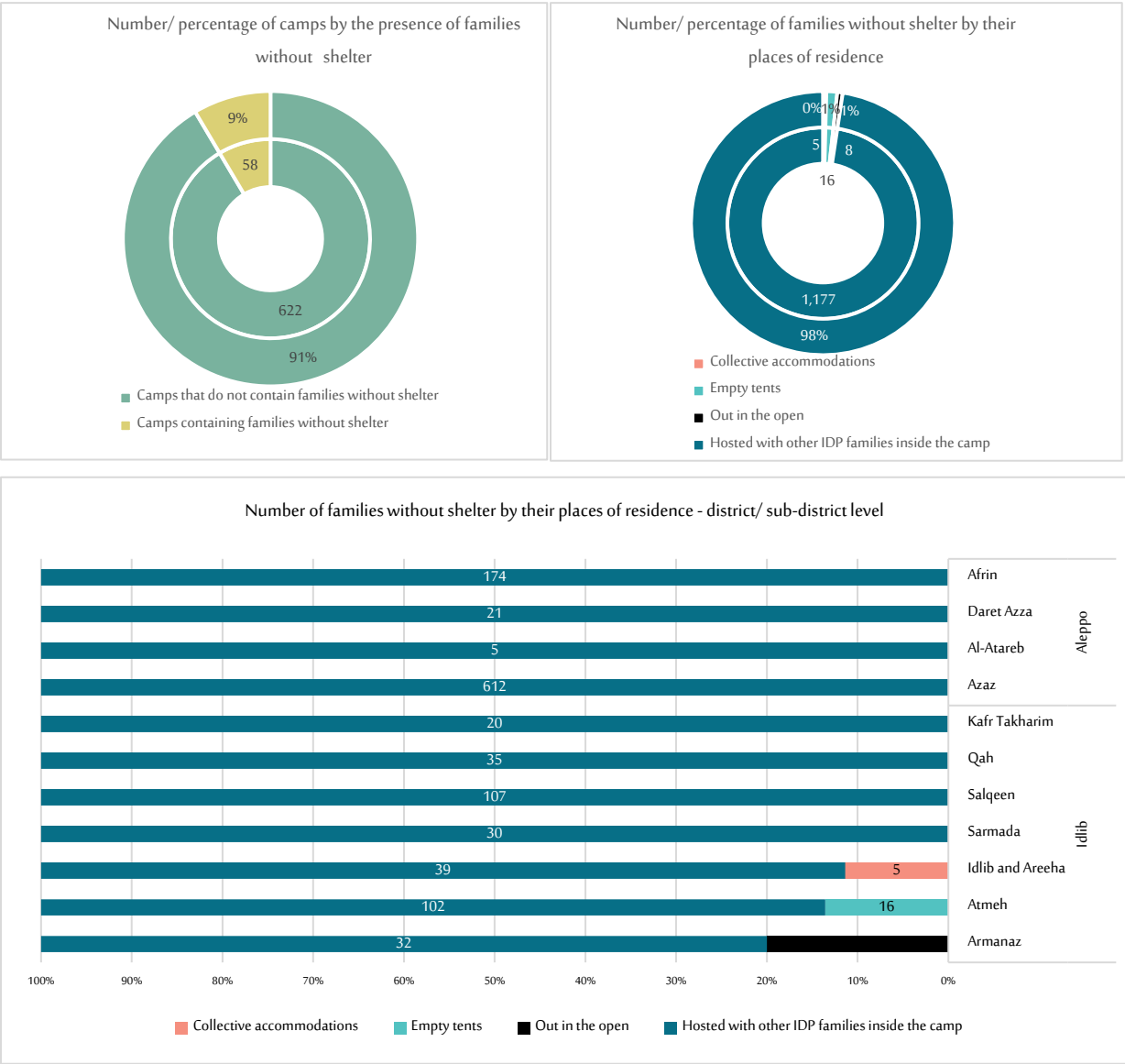
Figure (7): Age groups of IDPs in the camps



3. Families without shelter

Through the study, it was found that there are families without shelter in 9% of the assessed camps (58 camps). The total number of families without shelter is 1,206 families. Approximately 98% of these families (1,177 families) found shelter with other IDP families inside the camps. 1% of these families (16 families) settled in currently empty tents whose owners have temporarily left them, and these families may be forced to leave these tents if their owners return. It was also found that 1% of these families (8 families) reside in the open, and that less than 1% (5 families) reside in collective accommodations.

Figure (8): Families without shelter

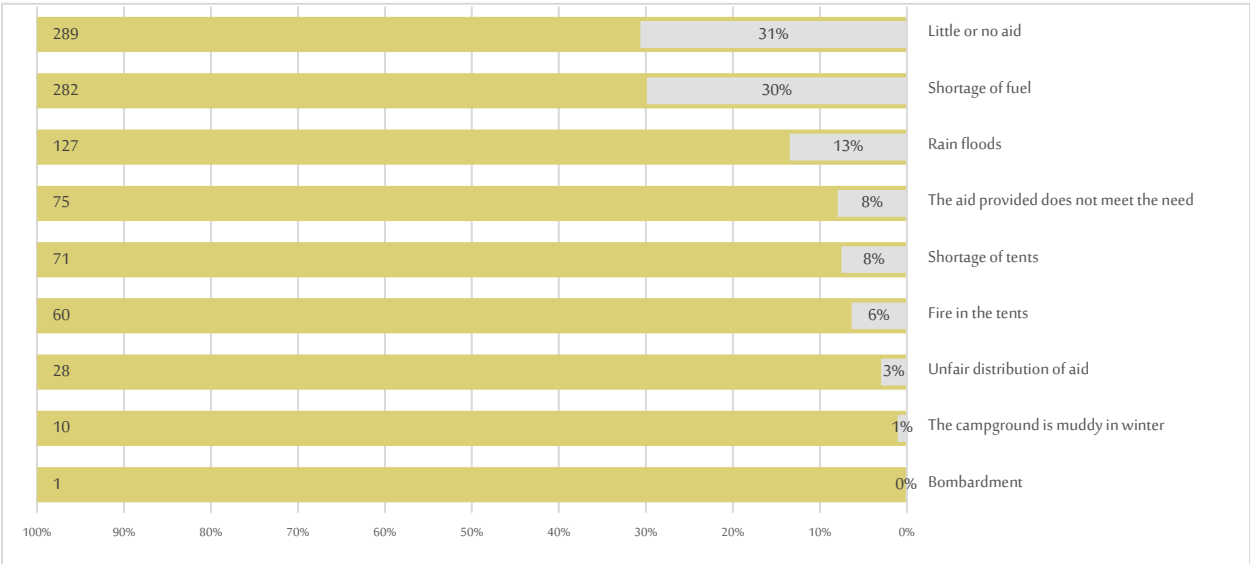


Fifth: The Difficulties Camp Residents Faced Last Winter

1. Camps that had problems related to bad weather conditions

IDPs in 53% of the assessed camps (360 camps) faced many difficulties. The shortage or absence of aid was at the top of these difficulties in 31% of the camps (289 camps), followed by a shortage or absence of fuel in 30% of the camps (282 camps). Next came rainstorm floods at 13% of the camps (128 camps), which led to roads being blocked and tents being flooded and sometimes swept away. After that, IDPs in 8% of the camps (75 camps) confirmed that the aid provided by humanitarian organizations was not suitable with their basic needs, which emphasizes the need to provide a response based on a needs assessment. IDPs in 8% of the camps (71 camps) suffered from a lack of tents. IDPs in 6% of the camps (60 camps) also suffered from fires caused by heating or cooking fuel that was not suitable for the camp environment, or fires resulting from not isolating heaters and cooking stoves in a way that ensures fires do not occur. Also, residents of 3% of the camps (28 camps) complained about the unfair distribution of aid. In addition, residents of 1% of the camps (10 camps) responded that tents floors are muddy in winter. Finally, one camp sustained bombing.

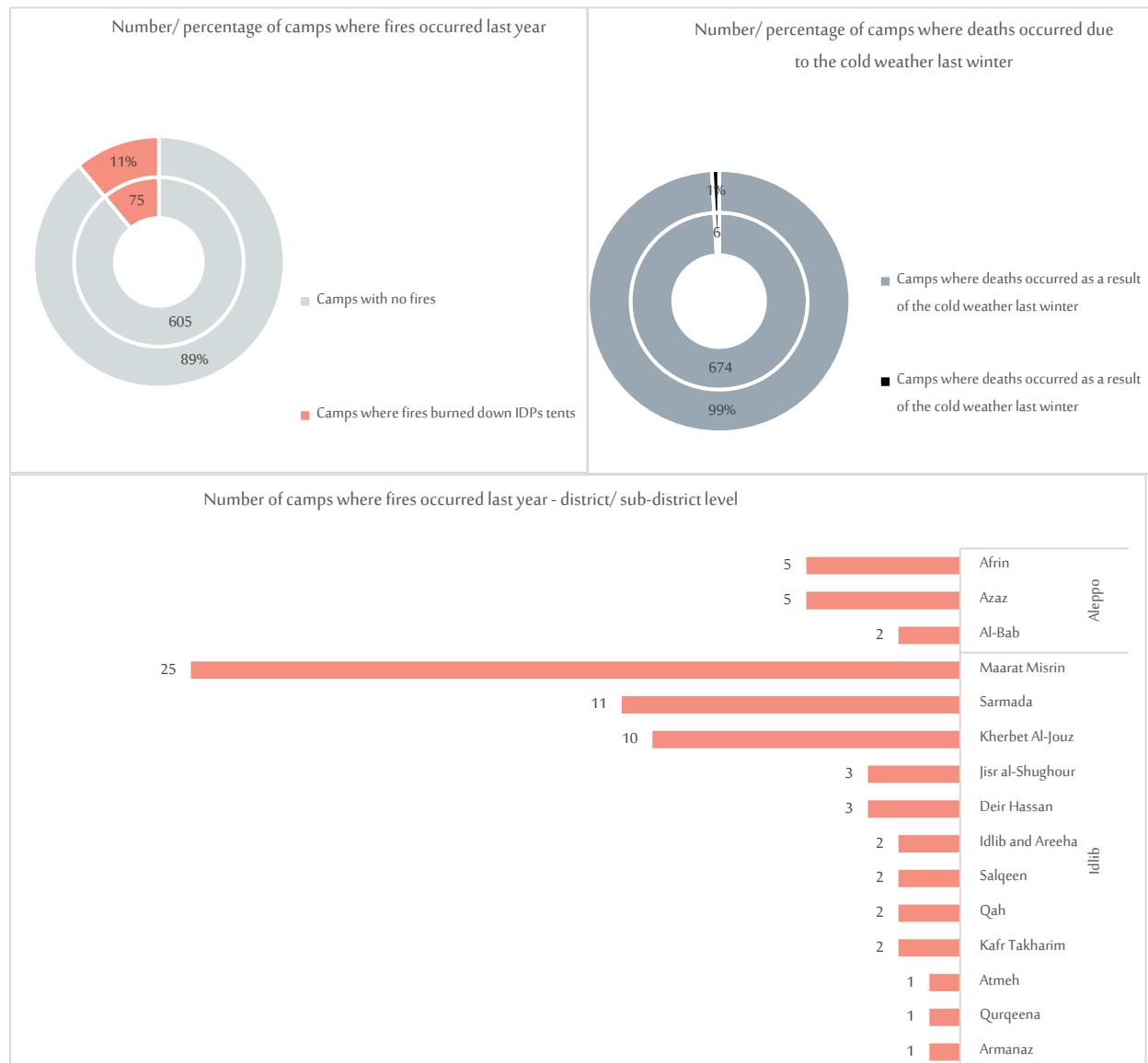
Figure (9): The difficulties camp residents faced last winter



2. Fires and deaths in the camps due to the cold weather last winter

After assessing the camps last year, it was found that fires occurred in 11% of the camps (75 camps) last winter. Fires are not limited to the winter season; they occur throughout the year. It was also found that IDPs in 1% of the camps (6 camps) died because of the extreme cold.

Figure (10): Occurrence of fires in the camps and deaths due to the cold weather



Every year, deaths occur in IDPs camps in Syria as a result of the extreme cold in the winter. Often, deaths occur during severe storms, when the roads are blocked and IDPs cannot reach medical points or even leave their tents, which are flooded with rainwater or covered with snow. The victims are always children, newborns, or the elderly—persons whose bodies are too weak to withstand the cold weather. As for fires, they occur throughout the year and in all seasons, as the misuse of the cooking stove (known as the

kerosene stove) leads to fires in the camps almost every day. However, fire rates increase in the winter as IDPs begin to use heaters.

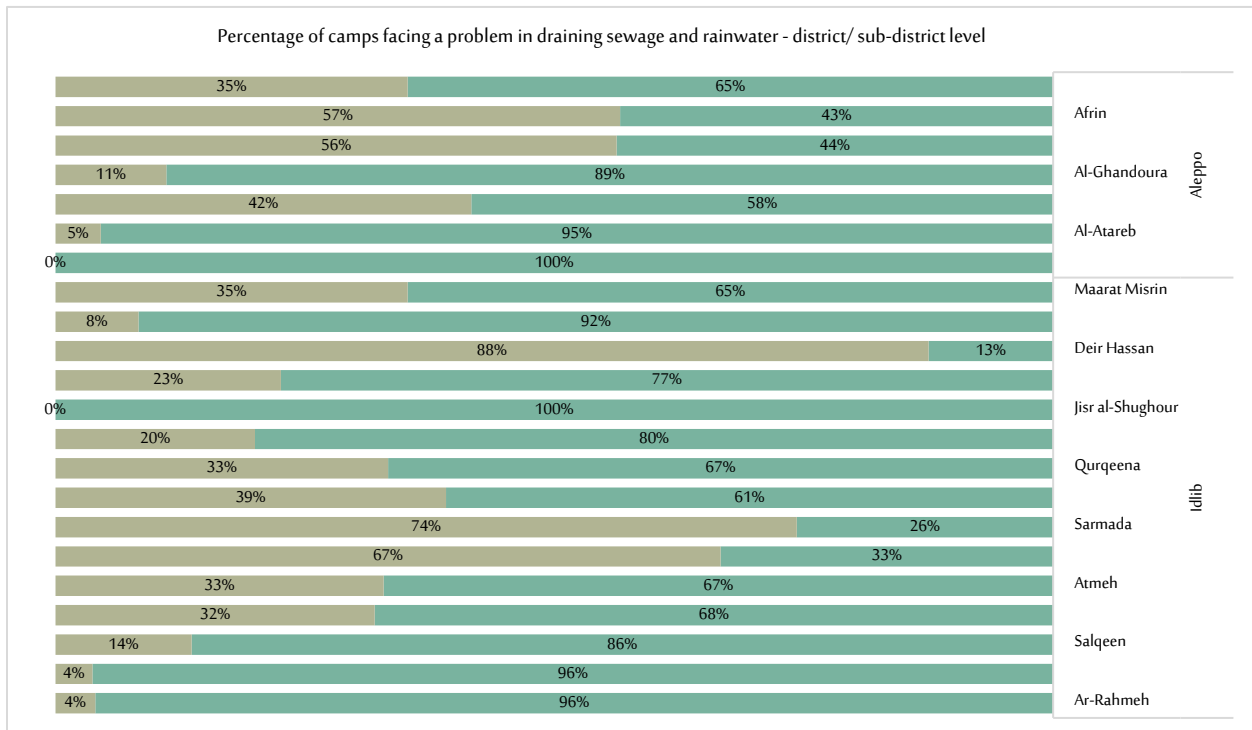
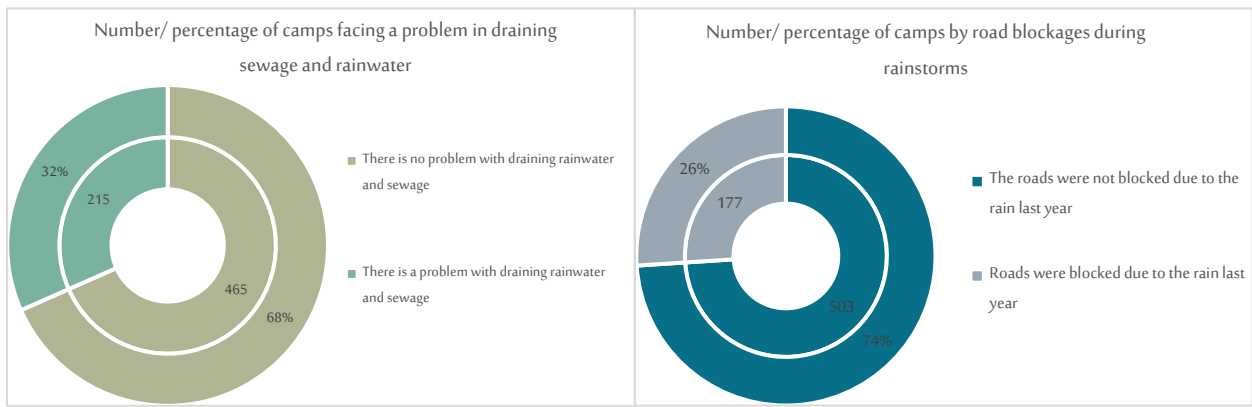
According to Sphere standards, "*Assess fire risks to inform the site planning of temporary communal settlements and the grouping of individual household shelters. Mitigating actions should include the provision of a 30-metre firebreak between every 300 metres of built-up area, and a minimum of 2 metres (but preferably twice the overall height of any structure) between individual buildings or shelters to prevent collapsing structures from touching adjacent buildings.*" Unfortunately, most northern Syria camps have not been planned by any party before IDPs arrival; hence, they lack all fire safety standards, and none of them contains any firewalls. Therefore, it is recommended to follow preventive measures in the tents, which were stated in Sphere standards, "*Safe separation should be ensured between the stove and the elements of the shelter. Internal stoves should be placed on a non-flammable base with a non-flammable sleeve around the flue where it passes through the structure of the shelter to the exterior. Stoves should be located away from entrances and placed to enable safe access during use.*" All parties working in the camps should raise IDPs' awareness of these measures, train them on the best ways to avoid fires, and provide them with the necessary materials and firewalls to avoid fires.

3. Drainage of rainwater in camps and roads

After assessing the camps last winter, it was found that 32% of the assessed camps (215 camps) had trouble draining rainwater and sewage. As a result, camps were flooded with water, and rainwater mixed with sewage, which led to flooding and sweeping away dozens of tents and damaging them and their contents.

It was found that 26% of the assessed camps (177 camps) had all their roads blocked last winter as a result of the weather conditions, as rain and snowfall turned them into bumpy roads, and some tents become inaccessible for several days during and after storms.

Figure (11): Drainage of sewage and rainwater, and road blockages

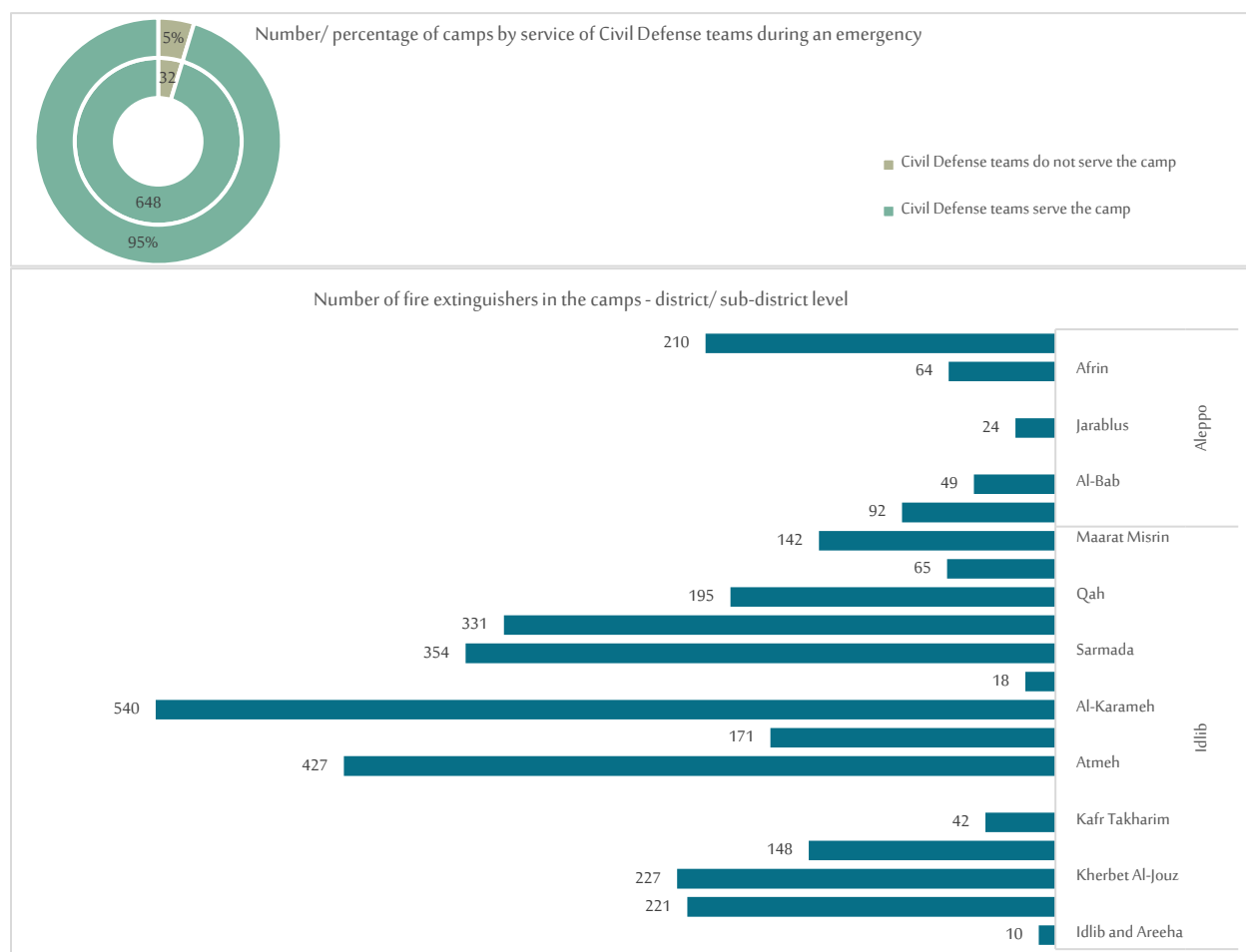


4. Serving camps by Civil Defense teams and availability of fire extinguishers

The study showed that the Free Civil Defense teams, or what is known as the White Helmets, serve 95% of the assessed camps (648 camps) in case of any accidents. On the other hand, the Free Civil Defense teams do not serve 5% of the camps (32 camps) because of the difficulty in accessing them in the winter due to their bumpy roads and the long distance between the camps and the Civil Defense centers.

The number of fire extinguishers was 3,330, distributed in 19 communities. On the other hand, 3 communities did not have any fire extinguishers: Armanaz, Ghandoura, and Darat Azza.

Figure (12): Serving camps by Civil Defense teams and availability of fire extinguishers



When fires broke out, the difficulty in accessing the camps shows the urgent need to provide a fire extinguisher in each tent, as the tents are made of thick fabric and contain a lot of highly flammable materials. And when tents catch fire, it is very difficult to put them out. Also, all the fires that occur in the camps happen in the middle of the night when IDPs are asleep, which shows the need for rapid intervention with a fire extinguisher to save the people in the tent and avoid the spread of the fire to the neighboring tents.

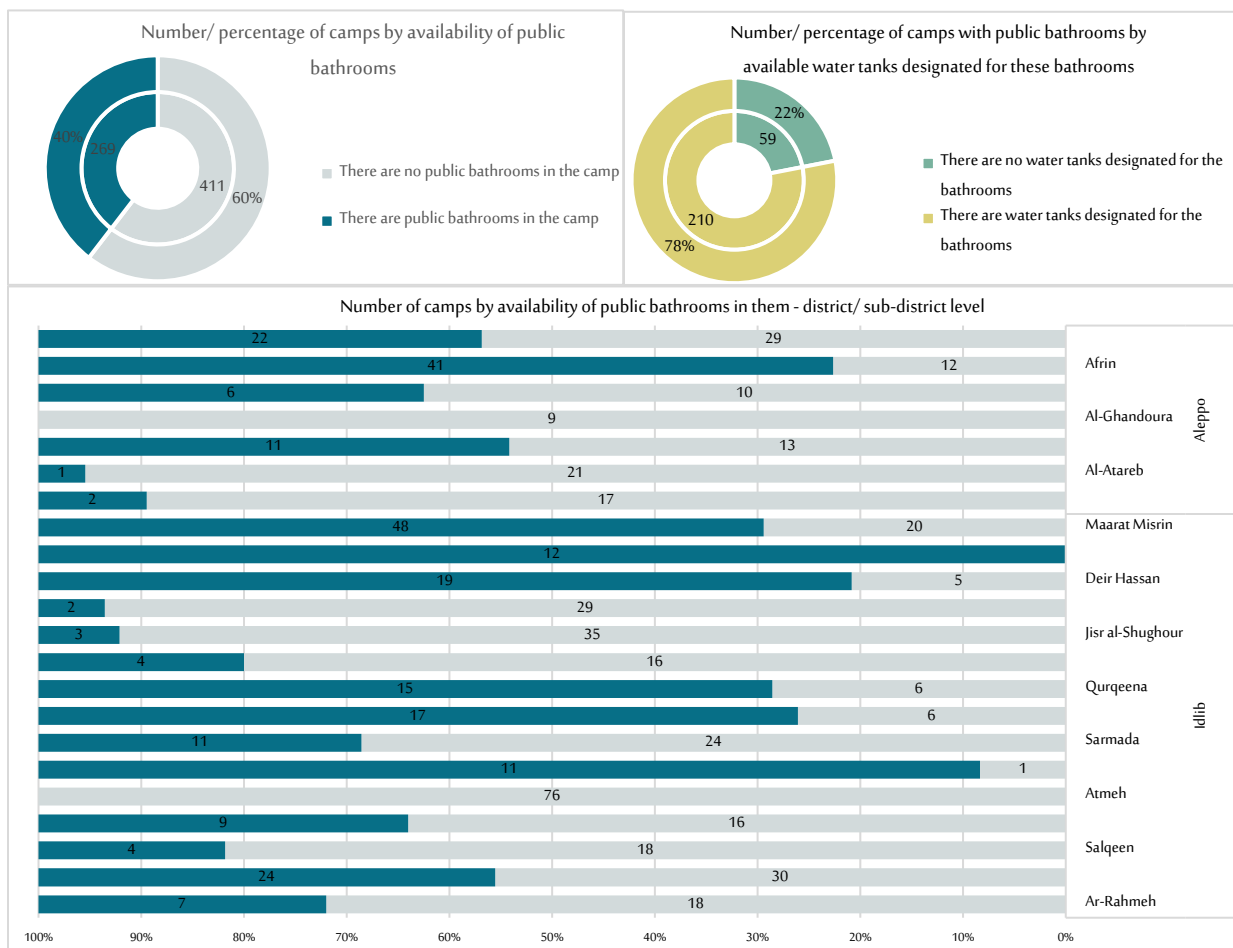
Sixth: Public Bathrooms in the Camps

1. Availability of public bathrooms in the camps

After conducting a comprehensive study of the camps, it was found that there were public bathrooms for showering in only 60% of the camps (411 camps), while there were no public bathrooms in 40% of them (269 camps). Some of these camps had private bathrooms for each IDP family near its place of residence, and others did not have bathrooms at all, as residents shower in their tents.

The study also showed that 78% of the camps that had public bathrooms (210 camps) did not have water tanks designated for these bathrooms, as public tanks are relied on in the camps, or IDPs are forced to bring water with them in water containers (water canisters). This means that IDPs may have to use cold water to shower, or they may use unsafe methods to heat water with immersion water heaters or by burning some materials. Therefore, water tanks should be provided for bathrooms and safe mechanisms for heating shower water should be provided.

Figure (13): Public bathrooms in the camps



According to Sphere standards, "People require spaces where they can bathe in privacy and with dignity. If this is not possible at the household level, separate central facilities for men and women will be needed."

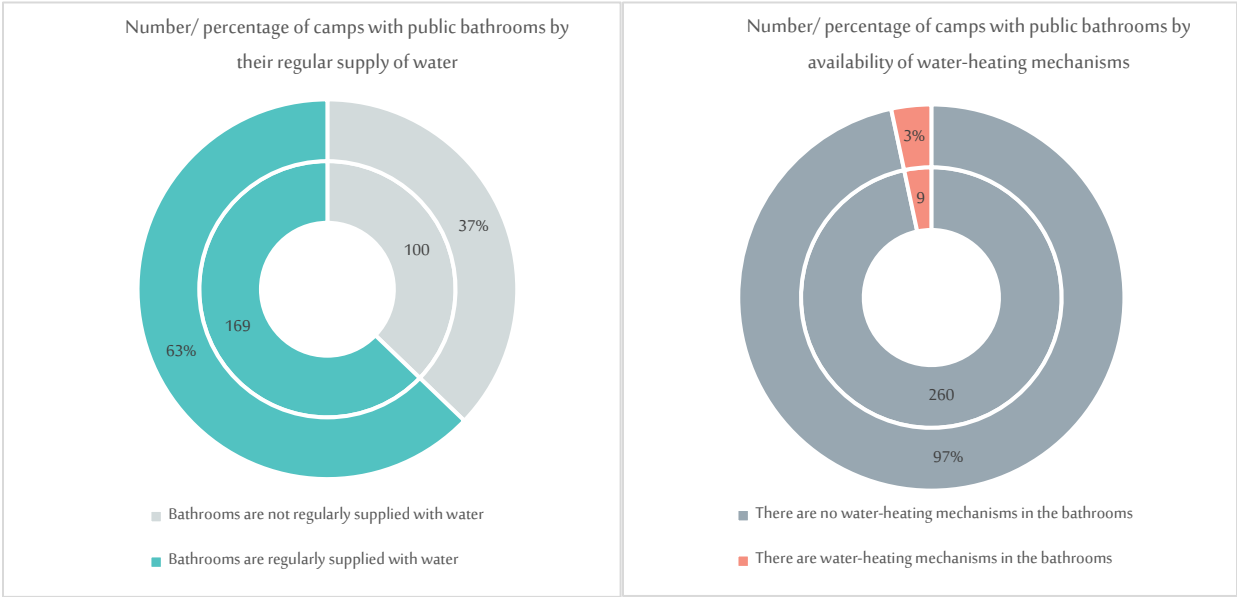
Where soap is not available, commonly used alternatives, such as ash, clean sand, soda or various plants suitable for washing and/or scrubbing, can be provided. Washing clothes, particularly children’s clothes, is an essential hygiene activity; cooking and eating utensils also need washing. The number, location, design, safety, appropriateness and convenience of facilities should be decided in consultation with the users, particularly women, adolescent girls and persons with disabilities. The location of facilities in central, accessible and well-lit areas with good visibility of the surrounding area can contribute to ensuring the safety of users.” It is worth mentioning that the need to use warm bathrooms in the winter increases to avoid diseases caused by cold weather.

2. Providing bathrooms with water on a regular basis and mechanisms for heating water in public bathrooms

Regarding camps with public bathrooms, the study showed that only 63% of them (169 camps) had their bathrooms regularly supplied with water. The study also showed that 37% of them (100 camps) did not have their bathrooms regularly supplied with water, forcing IDPs to bring water with them in portable water containers (water canisters).

Concerning camps with public bathrooms, there were mechanisms for water-heating in only 3% of them (9 camps). In contrast, 97% of these camps (260 camps) did not have water-heating mechanisms; hence, IDPs rely on unsafe methods to heat bathing and cleaning water. Therefore, diesel-operated, central water-heating mechanisms should be provided and connected to regular electrical circuits that ensure users’ public safety, and which could heat large quantities of bathing and cleaning water.

Figure (14): Providing public bathrooms with water and providing water-heating mechanisms

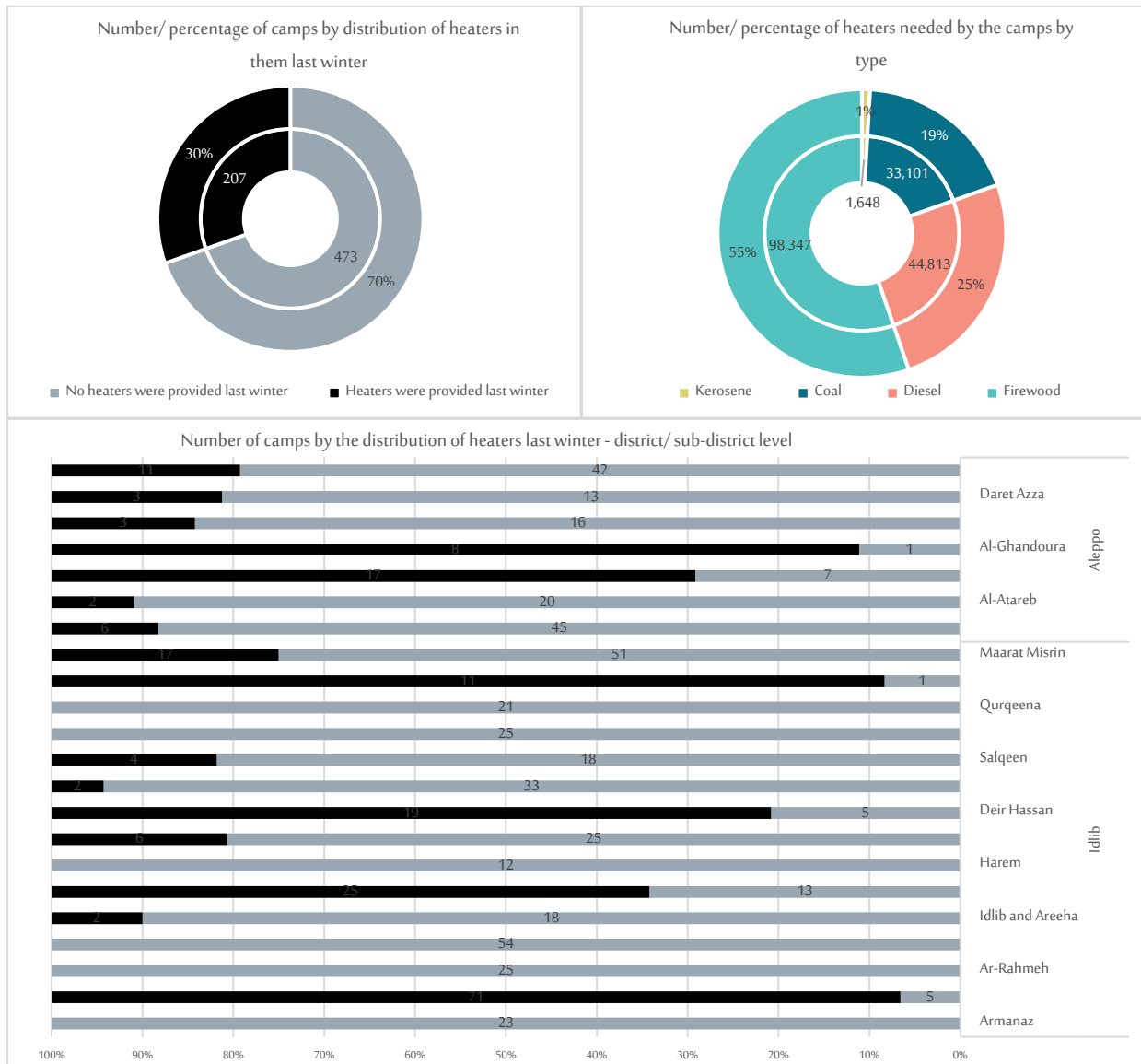


Seventh: Camps Winter Needs

1. Heaters in the camps

After assessing the camps, it was found that 70% of them (473 camps) did not have heaters distributed to IDPs last winter, compared to only 30% (207 camps) which had heaters distributed to IDPs. Therefore, the number of heaters the camps needed reached 177,909. Wood stoves accounted for the largest portion of these heaters with a percentage of 55% (98,347 wood stoves). In the second place came diesel stoves, with a percentage of 25% (44,813 diesel stoves). Coal stoves ranked third, with a percentage of 19% (33,101 coal stoves). Finally, kerosene stoves ranked fourth with 1% (1,648 kerosene stoves) of the total needs of heaters.

Figure (15): Heaters provided and heaters needed by camp residents



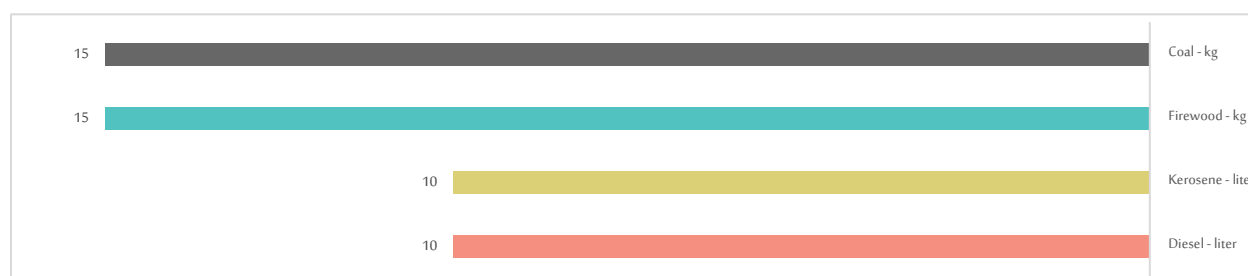
According to Sphere standards, "The specification of stoves is informed by existing local practices. Energy-efficient cooking practices should be promoted, including the use of fuel-efficient stoves, firewood preparation, fire management, food preparation, shared cooking, etc. In communal accommodation, common or centralized cooking facilities are preferable to the provision of individual household stoves, to minimize fire risks and indoor smoke pollution. Flues should be fitted to stoves in enclosed areas to vent exhaust gases or smoke to the exterior in a safe manner. Weather-protected openings should be used to ensure adequate ventilation and to minimize the risk of respiratory problems."

2. Type and quantity of fuel used

Questionnaires and sources of information (KIs) confirm that the provision of fuel has become a major obstacle in the winter for all Syrian families, as residents suffer from scarcity of natural resources and weak purchasing power to purchase fuel from the markets, with its price set in the Turkish lira (TL). Also, cutting trees has become a threat to agriculture in the countryside of Idlib. IDP families resort to burning all the available plastic, cardboard, shoes, and old clothes to get warmth in winter, which may lead to suffocation and increase the risk of fires. Recently, new markets have appeared to sell damaged items of furniture and clothing to be used for heating.

Camp residents estimate their needs of liquid fuel (diesel, kerosene) between 5-10 liters per day, and their need of solid fuel (coal, firewood) between 10-15 kg per day. It is important to note that IDPs need enough fuel for at least 5 months during the year.

Figure (16): Fuel used for heating and its quantity



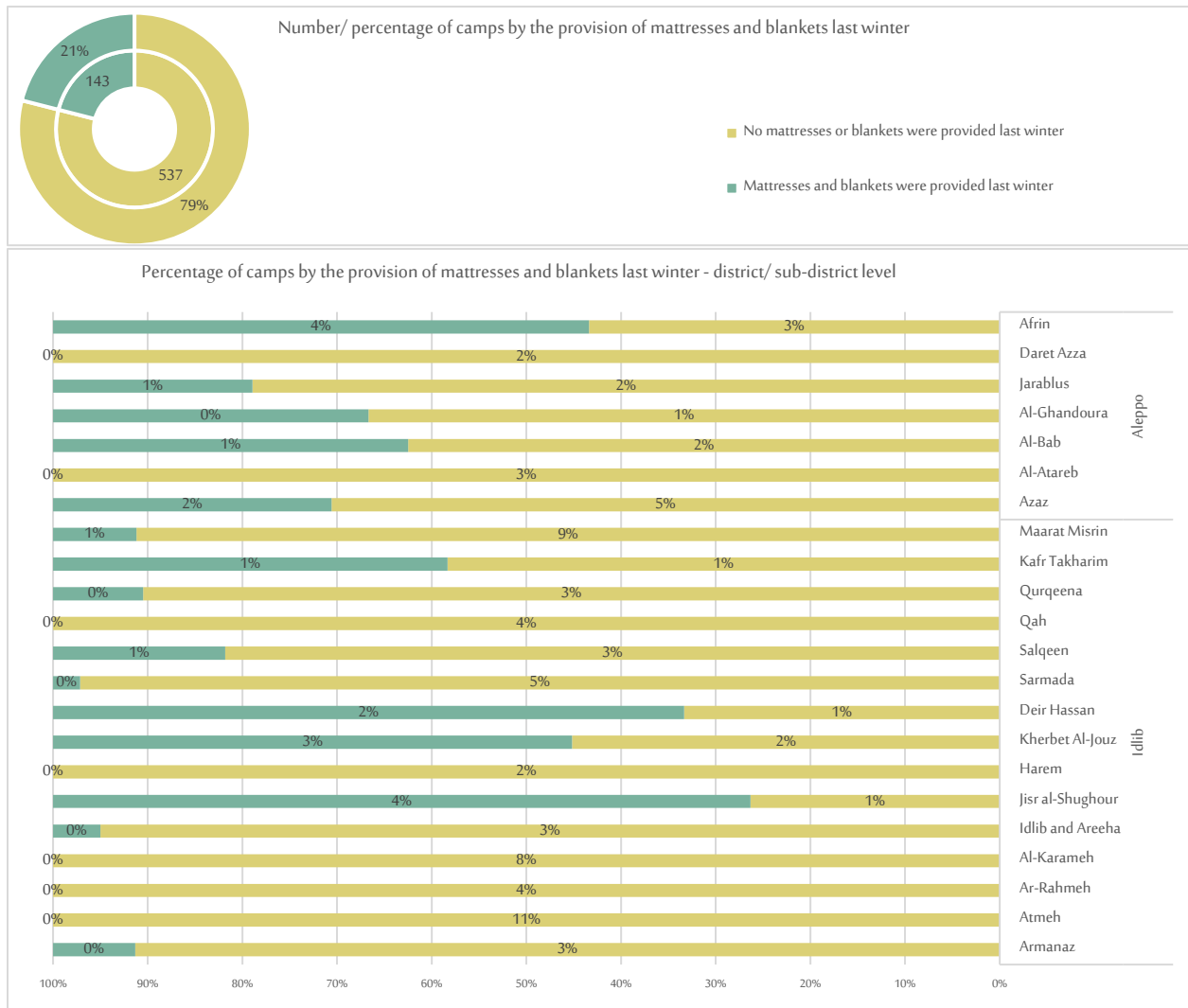
According to Sphere standards, "The disaster-affected population, in particular women and girls, should be consulted about the location and means of collecting fuel for cooking and heating to address issues of personal safety. The demands of collecting fuel on particularly vulnerable people, such as female-headed households, those caring for chronically ill individuals or persons with mobility or access difficulties, should be addressed. The use of less labor-intensive fuels should be promoted, including fuel-efficient stoves and accessible fuel sources. Fuel should be stored at a safe distance from the stove itself, and any liquid fuel such as kerosene should be kept out of the reach of children and infants."

3. Blankets and mattresses

Through the study, it was found that mattresses and blankets were distributed in only 21% of the camps (143 camps) last winter, while IDPs did not receive blankets or mattresses in 79% of the camps (537 camps).

Humanitarian organizations often distribute four mattresses and six blankets to each IDP family. The number of mattresses and blankets is doubled if the number of family members is large (if it exceeds five).

Figure (17): Blankets and mattresses

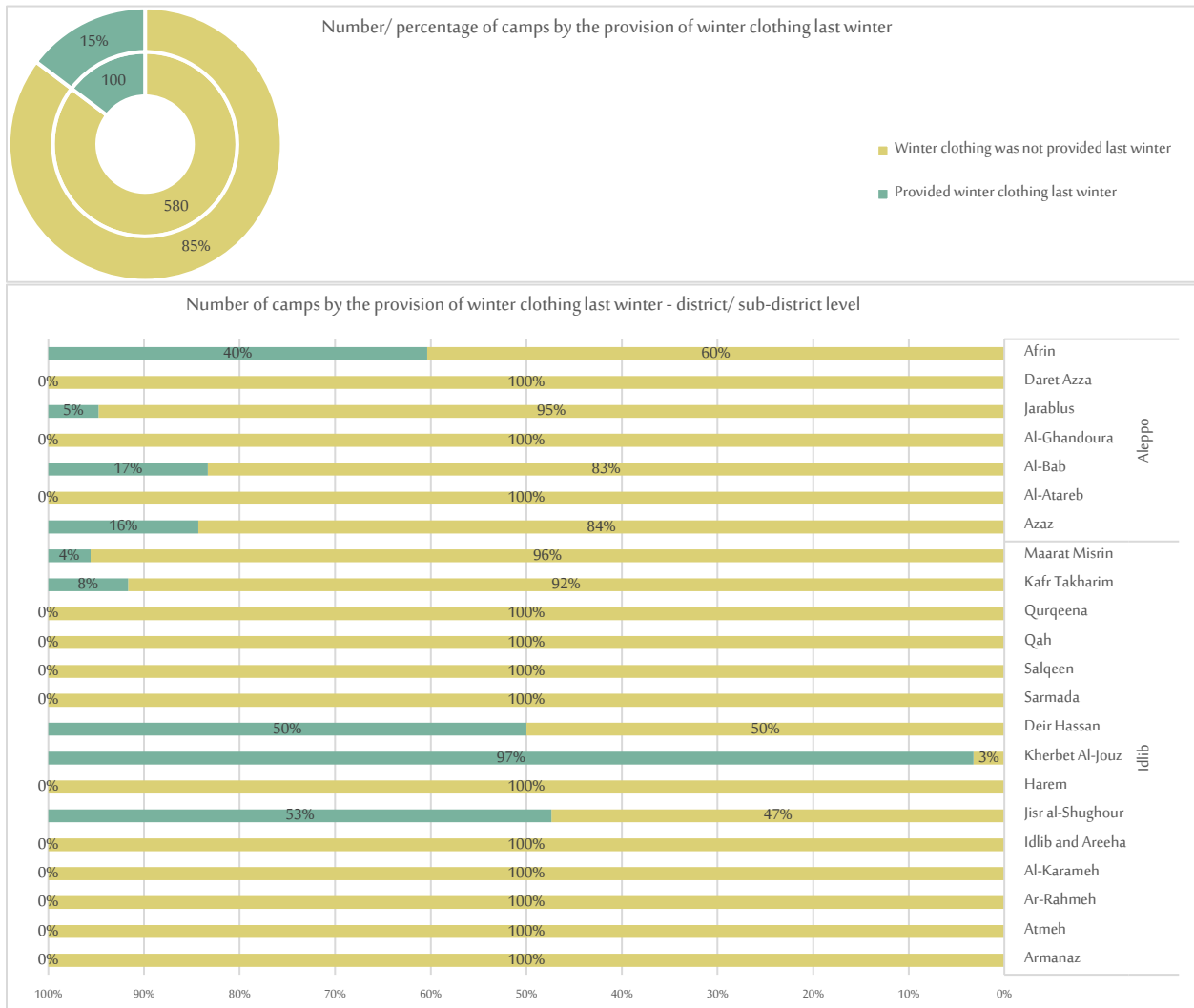


According to Sphere standards, "Clothing, blankets and bedding materials meet the most personal human needs for shelter from the climate and for the maintenance of health, privacy and dignity. All affected people have a combination of blankets, bedding, sleeping mats or mattresses and insecticide-treated bed nets where required to ensure sufficient thermal comfort and enable appropriate sleeping arrangements."

4. Winter clothing

Through the study, it was found that winter clothing was distributed in only 15% of the camps (100 camps) last winter, while no winter clothing was distributed in 85% of them (580 camps). It is worth noting that winter clothing should be provided every year and should include all IDPs.

Figure (18): Winter clothing

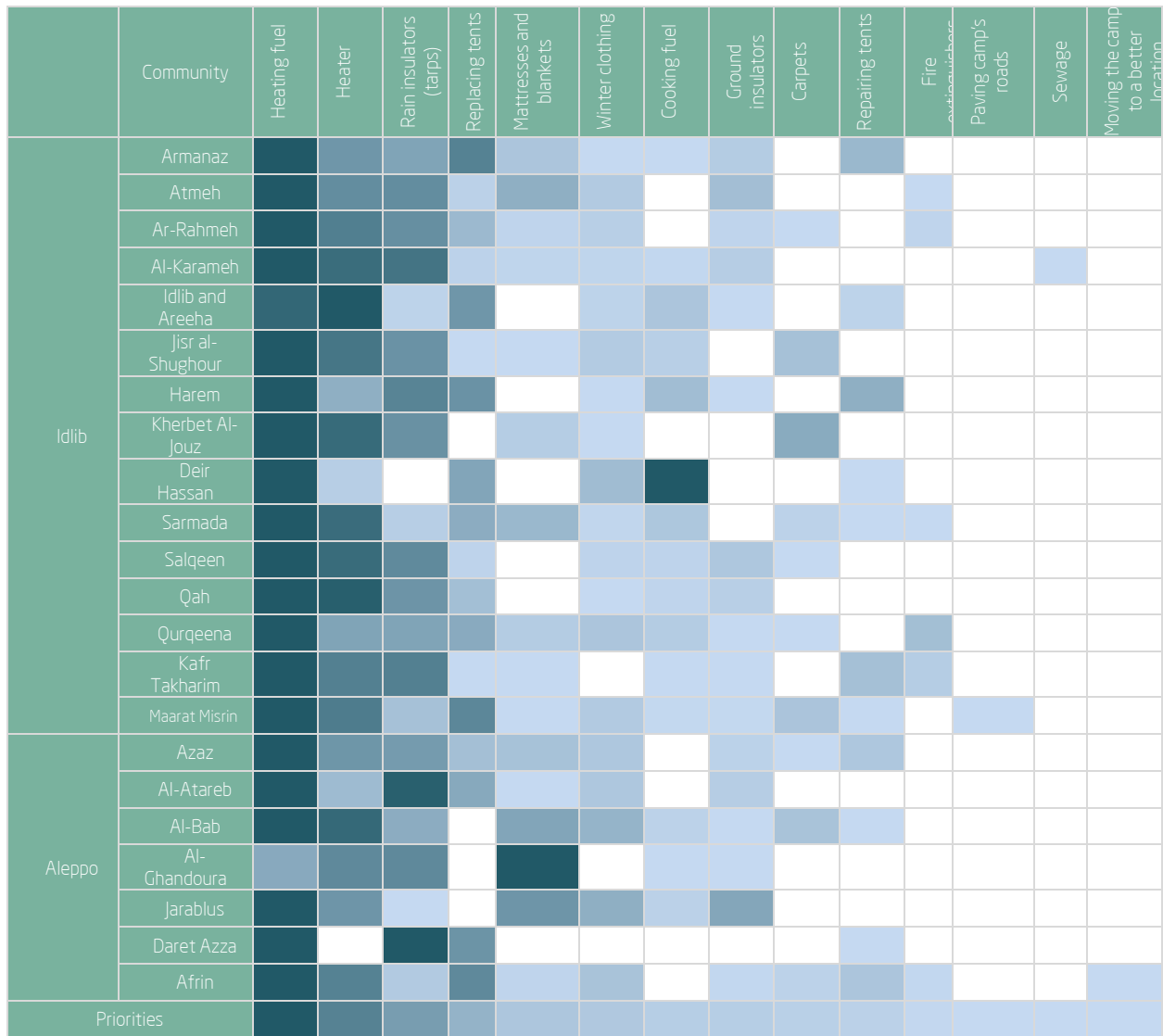


According to Sphere standards, "Identify the separate clothing needs of women, girls, men and boys of all ages including infants and vulnerable or marginalized individuals and ensure access to required items in the correct sizes and appropriate to the culture, season and climate. All women, girls, men and boys have at least two full sets of clothing in the correct size, that are appropriate to the culture, season and climate." As for people most at risk, the Sphere standards state, "Those individuals most at risk should have additional clothing and bedding to meet their needs. This includes people with incontinence problems, people with chronic illness, pregnant and lactating women, older people and individuals with impaired mobility. Infants, children, those with restricted mobility and older people are more prone to heat loss and hence may require additional clothing, blankets, etc., to maintain appropriate levels of thermal comfort. Given their lack of mobility, older people and the ill or infirm will require particular attention, such as the provision of mattresses or raised beds."

Eighth: Priorities

At the forefront of the camps' priorities was the need to distribute heating fuel to IDPs, as IDPs in all camps demanded the provision of heating fuel. In the second place came the need to provide heaters of all kinds: diesel, firewood, kerosene, and coal. In the third place of the list came the need for rain insulators (tarps), as it topped the list in several communities. At the forefront of other camps' priorities was the need to provide new tents and replace the damaged ones. In addition, there is a great need for mattresses, blankets, winter clothing, and cooking fuel. Then comes the need for ground insulation, carpets, and tent repair. At the end of the priorities list came the need for fire extinguishers, paving the camps' roads, improving sewage networks, and moving the camp to another location.

Figure (19): Priorities



High priority - Low priority

Ninth: Recommendations

- With the year 2022 approaching, the war in Syria will have entered its eleventh year. This is also true for IDPs camps, which contain a large number of children who have not seen another home except these camps in which they were born, and which do not have the minimum basic necessities of life and will not provide any positive future for them. **Accordingly, we must work to support a political process that ends the ongoing war and helps refugees and IDPs to return to their cities and towns, which they fled fearing for their and their children's lives. Pending this, work must be done to improve the camp environment by providing all the basic necessities of life.**
- With the spread of the COVID-19 pandemic, the world is witnessing a third wave of high infection rates this year. Through the COVID-19 epidemiological surveillance reports issued by ACUs Early Warning Alert and Response Network (EWARN), the spread of the virus is clearly visible in camps and crowded places. Therefore, IDPs must stay in their tents and avoid socializing to limit the spread of the virus. **Humanitarian organizations are requested to urgently provide fuel and heating supplies to all IDPs in all camps to protect them from catching and transmitting the disease, as it was found through the study that 70% of the assessed camps did not have heaters distributed to IDPs last winter.**
- The results of the study showed that 20% of the assessed tents need ground insulation, and 30% of them need rain insulators (tarps). The study also showed that 64% of the assessed rooms need rain insulators (tarps). **Accordingly, work must be done to improve the insulation of IDPs' tents to prevent the leakage of rainwater and the collapse of the tents during rainstorms and snowstorms.** Also, insulating the tents properly will provide IDPs with more warmth and will reduce catching diseases and deaths due to the cold weather.
- The results of the study showed that 32% of the assessed camps faced a problem in draining rainwater and sewage last winter. IDPs in 127 camps suffered from floods during rainstorms, which led to roads being blocked and tents being flooded and sometimes swept away. **Accordingly, work must be done to improve roads and sewage networks in the camps to avoid floods that damage IDPs' tents and shelter items and prevent rescue teams and ambulances from reaching the camps during storms.**
- IDPs in 75 camps confirmed that the aid provided by humanitarian organizations was not suitable with their basic needs. The spread of the COVID-19 pandemic has led to a significant shortage of aid, which was significantly reduced by donors, while some other donors directed their aid to limit the spread of the pandemic, which paralyzed the global economy and had its significant repercussions on the afflicted countries. **Here arises the need to provide the response based on a needs assessment, which monitors the most important aid that the affected people need.**
- On a daily basis, IDPs report fires in the camps throughout the year and in all seasons. The misuse of the cooking stove (known as the kerosene stove) causes camp fires almost daily. Also, fire rates increase in winter as IDPs begin to use heaters. **Accordingly, all factors that could facilitate the early arrival of the Civil Defense teams to the camps must be provided during accidents. A small fire extinguisher should also be provided in each tent, and camp residents should be trained on using it and on proper behavior in cases of fire and how to reduce them.**

Annex: List of assessed camps and IDP counts

#	Governorate	District	Sub-District	Cluster	Camp Name	#of Family	#of IDPs
1	Idleb	Harim	Dana	Sarmada	Al Forkan	84	504
2	Aleppo	Jebel Saman	Daret Azza	Daret Azza	Al Safa	79	450
3	Aleppo	Jebel Saman	Jebel Saman	Daret Azza	Al Adel	35	220
4	Aleppo	Afirn	Sharan	Afirn	Qatma 2	135	675
5	Idleb	Harim	Dana	Atmah	Ebad Allah	97	557
6	Idleb	Harim	Dana	Atmah	Al Jazeera	496	2,787
7	Idleb	Harim	Dana	Atmah	Al Nada	115	572
8	Idleb	Harim	Dana	Atmah	Alfath Almoben	199	1,002
9	Idleb	Harim	Dana	Atmah	Al Amal	82	491
10	Idleb	Harim	Dana	Atmah	Al Ekhlis	198	1,002
11	Idleb	Harim	Dana	Atmah	Kafarnabotha Al Mankoub	296	1,296
12	Idleb	Harim	Dana	Qah	Kafr Nabutha Al Amal	75	390
13	Idleb	Harim	Dana	Qah	Al Majd	118	711
14	Idleb	Harim	Dana	Qah	Al Salam	383	1,779
15	Idleb	Harim	Dana	Sarmada	Kamonat Homs	56	335
16	Idleb	Harim	Armanaz	Armanaz	Tal Mennes	105	463
17	Idleb	Harim	Harim	Harim	Al Amaan	160	1,065
18	Aleppo	Jebel Saman	Atareb	Atareb	Zeytan	150	1,050
19	Idleb	Harim	Harim	Harim	Dolama	165	840
20	Aleppo	Azaz	Azaz	Azaz	Sujjo	1,855	11,059
21	Aleppo	Azaz	Azaz	Azaz	Shammaren Daheyat Al Shuhadaa Al Qatari	1,038	4,940
22	Idleb	Harim	Dana	Al Karama	Al Manarah	140	776
23	Idleb	Harim	Salqin	Salqin	Ben Saree'	270	1,700
24	Idleb	Jisr-Ash-Shugur	Janudiyeh	Jisr-Ash-Shugur	Qalat Al Sendyan	293	1,363
25	Aleppo	Azaz	Azaz	Azaz	Al Salama (Al Rahma)	730	4,469
26	Aleppo	Azaz	Azaz	Azaz	Kazyat Al Sabah	220	1,300
27	Aleppo	Azaz	Azaz	Azaz	Al Zayton (Azaz)	700	4,300
28	Aleppo	Azaz	Azaz	Azaz	Al Fajr	450	3,150
29	Idleb	Harim	Kafr Takharim	Kafr Takharim	Serghaya	46	230
30	Idleb	Harim	Kafr Takharim	Kafr Takharim	Ahl Al 'ez	87	525
31	Idleb	Harim	Kafr Takharim	Kafr Takharim	Malaab Al Somah	25	125
32	Idleb	Harim	Kafr Takharim	Kafr Takharim	Al Sena'a	155	930
33	Idleb	Jisr-Ash-Shugur	Darkosh	Jisr-Ash-Shugur	Al Amal 2	255	1,650
34	Aleppo	Azaz	Azaz	Azaz	Yazibag	3,579	20,735
35	Aleppo	Azaz	Aghtrin	Azaz	Kar Kalpeen	89	513
36	Aleppo	Azaz	Aghtrin	Azaz	Lam Al Shamel	420	2,430
37	Aleppo	Al Bab	Ar-Ra'ee	Al Bab	Ard Al Hadeqa	123	810
38	Idleb	Idleb	Bennsh	Idleb and Ariha Clusters	Nadi Al Foroseya	108	668
39	Aleppo	Azaz	Suran	Azaz	Kafrah 2	174	981
40	Idleb	Idleb	Idleb	Idleb and Ariha Clusters	Al Kanayes	118	691
41	Idleb	Idleb	Idleb	Idleb and Ariha Clusters	Wadi Khaled	103	672
42	Idleb	Harim	Armanaz	Armanaz	Ain Laroz	25	155
43	Idleb	Idleb	Idleb	Idleb and Ariha Clusters	Al Jame'a	292	1,460
44	Idleb	Idleb	Bennsh	Idleb and Ariha Clusters	Al Hadeqa	22	79
45	Aleppo	Azaz	Azaz	Azaz	Madrast Abo Al Jowlan Al Asyana	90	700
46	Aleppo	Afirn	Afirn	Afirn	Ewaa'	100	600

47	Aleppo	Afirn	Afirn	Afirn	Al Zarefah	300	2,000
48	Idleb	Harim	Dana	Deir Hassan	Morek 1	650	3,000
49	Aleppo	Jarablus	Ghandorah	Ghandorah	Lelwa	112	583
50	Aleppo	Al Bab	Al Bab	Al Bab	Al Qarya Al Qatarya	134	670
51	Aleppo	Al Bab	Al Bab	Al Bab	Owlan	40	200
52	Aleppo	Al Bab	Tadef	Al Bab	Al Krezat	109	578
53	Idleb	Harim	Dana	Al Karama	Al Ekhlas	128	886
54	Idleb	Harim	Dana	Al Karama	Al Haramayn	184	856
55	Idleb	Harim	Dana	Al Karama	Al Tadamon	77	508
56	Idleb	Harim	Dana	Al Karama	Al Shuhada	123	521
57	Idleb	Harim	Dana	Al Karama	Al Jabal	69	385
58	Idleb	Harim	Dana	Al Karama	Karim Al awsat	174	895
59	Idleb	Harim	Dana	Al Karama	Tabarak Al Rahman	147	900
60	Aleppo	Jarablus	Ghandorah	Ghandorah	Al Kennawe	304	2,081
61	Idleb	Harim	Dana	Al Karama	Sarkhat Tefl	191	1,091
62	Idleb	Harim	Dana	Al Rahma	Al Intesar	100	672
63	Idleb	Harim	Dana	Al Rahma	Al Ansar	160	783
64	Aleppo	Jarablus	Ghandorah	Ghandorah	Taibah	63	401
65	Aleppo	Jarablus	Ghandorah	Ghandorah	Merza	123	659
66	Aleppo	Jarablus	Ghandorah	Ghandorah	Al Qadi	92	556
67	Aleppo	Jarablus	Ghandorah	Ghandorah	Al Matar Al Zera'ee	107	552
68	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljoz	Khermash	48	247
69	Idleb	Harim	Armanaz	Armanaz	Al Kazya	118	685
70	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljoz	Al Khaeir 2	93	465
71	Aleppo	Azaz	Aghtrin	Azaz	Qa'ebah	189	1,100
72	Aleppo	Afirn	Sharan	Afirn	Mata'm Al Jabal	50	262
73	Aleppo	Azaz	Azaz	Azaz	Wadi Ma'reen	1,100	6,301
74	Aleppo	Afirn	Afirn	Afirn	Jisr Afrin	150	900
75	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Basher	340	2,887
76	Aleppo	Azaz	Azaz	Azaz	Tal Debis	74	530
77	Aleppo	Azaz	Azaz	Azaz	Karaj Sujjo	596	3,673
78	Aleppo	Azaz	Azaz	Azaz	Tal Jebben	994	5,735
79	Aleppo	Azaz	Azaz	Azaz	Al Zohor	170	805
80	Aleppo	Azaz	Suran	Azaz	Kafrah 1	254	1,480
81	Aleppo	Azaz	Azaz	Azaz	Al Tawheed	2,200	11,870
82	Aleppo	Afirn	Afirn	Afirn	Al Hersh	300	1,800
83	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Anwar	160	800
84	Aleppo	Afirn	Raju	Afirn	Al Tal	70	400
85	Idleb	Harim	Dana	Al Karama	Ayadi Al Baydaa	116	566
86	Aleppo	Jarablus	Ghandorah	Ghandorah	Qobat Al Turkman	109	631
87	Idleb	Harim	Dana	Atmah	Hamad Al Ammar Village	103	551
88	Aleppo	Jarablus	Jarablus	Jarablus	Al Bonyan	559	3,074
89	Idleb	Harim	Dana	Atmah	Al Anfal	212	1,330
90	Aleppo	Afirn	Sharan	Afirn	Maqbart Maynlee	180	1,218
91	Idleb	Harim	Dana	Al Rahma	Bani Omayya	88	478
92	Idleb	Harim	Harim	Harim	Jabal Harim (Saberan)	250	1,405
93	Idleb	Harim	Harim	Harim	Hayat Karemh	525	2,900
94	Idleb	Harim	Qourqeena	Qourqeena	Balyoun 1	103	480
95	Idleb	Harim	Dana	Deir Hassan	Khalid Ibn Al-Walid	375	2,350
96	Aleppo	Al Bab	Al Bab	Al Bab	Al Rajeeh	59	273
97	Idleb	Harim	Kafr Takharim	Kafr Takharim	Al Aqaba	34	165
98	Idleb	Harim	Salqin	Salqin	Khayrat Salqin	46	275
99	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljoz	Ahl Al Quraan	35	178
100	Idleb	Jisr-Ash-Shugur	Darkosh	Jisr-Ash-Shugur	Aysha Al Seddiq	30	100
101	Aleppo	Jarablus	Jarablus	Jarablus	Al Awenah	46	252

102	Idleb	Jisr-Ash-Shugur	Janudiyeh	Jisr-Ash-Shugur	Al Jabal	52	261
103	Aleppo	Afirin	Ma'btali	Afirin	Da'wat Al Khaeir	103	500
104	Idleb	Harim	Salqin	Salqin	Al Tolol	140	840
105	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljuz	Al Iman	83	376
106	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljuz	Amal Al Sahel	142	721
107	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Dar Al Keram	150	910
108	Aleppo	Al Bab	Al Bab	Al Bab	Al Hazourri	30	160
109	Idleb	Harim	Dana	Deir Hassan	Mahen 1	750	2,770
110	Aleppo	Al Bab	Al Bab	Al Bab	Sosyan	52	222
111	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Sham 9	72	529
112	Aleppo	Al Bab	Al Bab	Al Bab	Qobat Al Sheikh	53	282
113	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Abyad	115	838
114	Idleb	Jisr-Ash-Shugur	Janudiyeh	Jisr-Ash-Shugur	Jabal Al Zawyah	103	441
115	Aleppo	Al Bab	Al Bab	Al Bab	Al Hayat Al Jadidah	274	1,304
116	Aleppo	Al Bab	Al Bab	Al Bab	Al Borj	80	344
117	Aleppo	Al Bab	Al Bab	Al Bab	Al Sheikh Alwan	82	364
118	Aleppo	Al Bab	Al Bab	Al Bab	Bza'aa	163	865
119	Aleppo	Al Bab	Al Bab	Al Bab	Zamkka	378	1,932
120	Aleppo	Al Bab	Al Bab	Al Bab	Sosenbat	55	263
121	Aleppo	Al Bab	Al Bab	Al Bab	Shaberan	324	1,576
122	Aleppo	Al Bab	Al Bab	Al Bab	Mosebbin	631	3,210
123	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljuz	Al Nour	47	243
124	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Nasa'm Al Kheir	80	420
125	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Kameleya	30	192
126	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Rae'e	145	790
127	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Tal Hedyia	170	1,000
128	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Mazrat Khan Al Sebl	120	642
129	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Dar Al Salam	75	498
130	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Tayebun	174	887
131	Idleb	Jisr-Ash-Shugur	Janudiyeh	Jisr-Ash-Shugur	Al Ikhaa	327	1,374
132	Idleb	Jisr-Ash-Shugur	Janudiyeh	Jisr-Ash-Shugur	Qafelt Al Kheir	153	662
133	Idleb	Jisr-Ash-Shugur	Janudiyeh	Jisr-Ash-Shugur	Al Sheikh Sayyah	226	931
134	Idleb	Jisr-Ash-Shugur	Janudiyeh	Jisr-Ash-Shugur	Al Amal 1	86	432
135	Idleb	Jisr-Ash-Shugur	Janudiyeh	Jisr-Ash-Shugur	Kafr Dalbah	51	289
136	Idleb	Jisr-Ash-Shugur	Janudiyeh	Jisr-Ash-Shugur	Sadaka	338	1,443
137	Idleb	Jisr-Ash-Shugur	Janudiyeh	Jisr-Ash-Shugur	Sheqz	146	685
138	Idleb	Jisr-Ash-Shugur	Janudiyeh	Jisr-Ash-Shugur	Sham	197	885
139	Idleb	Jisr-Ash-Shugur	Janudiyeh	Jisr-Ash-Shugur	Qatee Jenan	181	826
140	Idleb	Jisr-Ash-Shugur	Janudiyeh	Jisr-Ash-Shugur	Jenan	176	738

141	Idleb	Jisr-Ash-Shugur	Janudiyeh	Jisr-Ash-Shugur	Al wafaa 1	158	657
142	Idleb	Jisr-Ash-Shugur	Janudiyeh	Jisr-Ash-Shugur	Al Mazghala	82	395
143	Aleppo	Azaz	Azaz	Azaz	Tareq Al Malaab	110	560
144	Idleb	Harim	Kafr Takharim	Kafr Takharim	Ahl Tal Mennes	112	567
145	Aleppo	Jarablus	Jarablus	Jarablus	Al Jabal	1,410	7,886
146	Idleb	Harim	Kafr Takharim	Kafr Takharim	Bonyan	423	2,115
147	Idleb	Harim	Kafr Takharim	Kafr Takharim	Tareeq Armanaz	27	132
148	Idleb	Harim	Kafr Takharim	Kafr Takharim	Al Jabal Al Sharqe	190	955
149	Idleb	Harim	Kafr Takharim	Kafr Takharim	Shahenaz	41	310
150	Aleppo	Jarablus	Ghandorah	Ghandorah	Al Alqana	412	2,129
151	Aleppo	Al Bab	Al Bab	Al Bab	Al Manhl	193	1,044
152	Aleppo	Azaz	Mare'	Azaz	Al Rasheed	110	650
153	Aleppo	Jebel Saman	Daret Azza	Daret Azza	Wadi Al Balat	180	1,830
154	Idleb	Harim	Dana	Al Karama	Al Rajaa	127	771
155	Idleb	Harim	Salqin	Salqin	Qademon	467	2,843
156	Idleb	Jisr-Ash-Shugur	Darkosh	Jisr-Ash-Shugur	Halap 3	87	420
157	Idleb	Jisr-Ash-Shugur	Darkosh	Jisr-Ash-Shugur	Sorya Al Kheirya	100	500
158	Idleb	Harim	Salqin	Salqin	Betya Al Tenni	174	1,204
159	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Kokab	245	1,525
160	Idleb	Harim	Salqin	Salqin	Abo Talha	270	1,687
161	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Awdeh	121	630
162	Idleb	Harim	Salqin	Salqin	Al Jameiah	90	540
163	Idleb	Idleb	Bennsh	Idleb and Ariha Clusters	Al Abrar	175	932
164	Aleppo	Azaz	Suran	Azaz	Al Kafrah	225	1,349
165	Idleb	Harim	Dana	Atmah	Al Wafaa	404	2,153
166	Aleppo	Jebel Saman	Atareb	Atareb	Al Taliah	164	1,160
167	Aleppo	Jebel Saman	Atareb	Atareb	Sabiroun	475	2,860
168	Aleppo	Jarablus	Jarablus	Jarablus	Zoghara	1,862	9,173
169	Aleppo	Afirn	Sharan	Afirn	Habbat Al Barakah	210	1,201
170	Aleppo	Jebel Saman	Atareb	Atareb	Al Hamoud	380	2,300
171	Aleppo	Afirn	Sharan	Afirn	Qatma 1	257	1,332
172	Aleppo	Afirn	Sharan	Afirn	Sewar wa Alzohoor	158	771
173	Aleppo	Afirn	Sharan	Afirn	Zyart Hanan	138	728
174	Idleb	Harim	Dana	Qah	Al Jawlan	360	1,750
175	Aleppo	Jarablus	Jarablus	Jarablus	Ain Al Abeed	175	906
176	Aleppo	Jebel Saman	Atareb	Atareb	Qordoba	350	2,110
177	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljoz	Al Hamrat	169	780
178	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljoz	Anin Al Sahel	54	287
179	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljoz	Ain AL Bayda	35	160
180	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljoz	Al Najiya	98	495
181	Aleppo	Afirn	Sharan	Afirn	Al Ta'awon 1	147	641
182	Aleppo	Afirn	Sharan	Afirn	Madajen Orm 1	115	657
183	Aleppo	Afirn	Sharan	Afirn	Kortek 1	225	1,600
184	Aleppo	Afirn	Sharan	Afirn	Kortek 2	110	560
185	Aleppo	Afirn	Sharan	Afirn	Al Shaat	42	201
186	Aleppo	Afirn	Sharan	Afirn	Qatma 3	98	483
187	Idleb	Harim	Dana	Qah	Al Midan	277	1,473
188	Idleb	Harim	Dana	Qah	Sham Al Izza	47	291

189	Idleb	Jisr-Ash-Shugur	Darkosh	Jisr-Ash-Shugur	Green Sanabil	136	800
190	Idleb	Harim	Harim	Harim	Souq Al Mazot	230	1,050
191	Idleb	Harim	Dana	Sarmada	Al Rahma 3	165	1,070
192	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Tal Iskander	300	1,587
193	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Omran	250	1,300
194	Idleb	Harim	Qourqeena	Qourqeena	Ashwa'yat Kafr Oroq	1,747	10,490
195	Idleb	Harim	Qourqeena	Qourqeena	Douf 2	90	552
196	Idleb	Harim	Qourqeena	Qourqeena	Hamimat Al Dayer	75	450
197	Idleb	Harim	Dana	Qah	Zahret Al Khalij	150	950
198	Idleb	Harim	Dana	Qah	Zahrat El Golan	180	1,000
199	Idleb	Harim	Dana	Sarmada	Al Rahma 2	295	1,475
200	Idleb	Harim	Salqin	Salqin	Aidoon	628	3,817
201	Idleb	Harim	Salqin	Salqin	Hamdoush	54	311
202	Idleb	Harim	Salqin	Salqin	Abad Al Rahman	100	592
203	Idleb	Harim	Dana	Atmah	Al Bara'	148	755
204	Idleb	Harim	Harim	Harim	Al Fardan	475	1,915
205	Aleppo	Jebel Saman	Atareb	Atareb	Al Kaziah	103	675
206	Idleb	Harim	Armanaz	Armanaz	Al Zamar	208	1,071
207	Idleb	Harim	Dana	Sarmada	Ghetaa Al Rahma 2	545	3,270
208	Aleppo	Jebel Saman	Atareb	Atareb	Western Atshana	250	1,110
209	Idleb	Harim	Dana	Atmah	Reef Hama Al Shamaly	240	1,522
210	Idleb	Idleb	Bennsh	Idleb and Ariha Clusters	Al Riaaeah	29	160
211	Idleb	Idleb	Bennsh	Idleb and Ariha Clusters	Aisha Bint Abo Bakir	22	88
212	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Zaitoun	80	430
213	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Rahma 1	110	615
214	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljoz	Al Salata	195	874
215	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljoz	Al Hamboushiya	195	850
216	Idleb	Harim	Dana	Atmah	Al Zouhour 3	210	1,168
217	Idleb	Harim	Dana	Atmah	Ma'an	92	866
218	Idleb	Harim	Dana	Atmah	Al Hassun	140	795
219	Idleb	Jisr-Ash-Shugur	Darkosh	Jisr-Ash-Shugur	Taibah	35	202
220	Idleb	Harim	Dana	Atmah	Al Ghoraba	166	1,111
221	Aleppo	Jarablus	Jarablus	Jarablus	Al Malaab	236	1,125
222	Idleb	Harim	Dana	Atmah	Al Bayan	347	2,191
223	Aleppo	Jarablus	Jarablus	Jarablus	Al Ghalad	85	443
224	Aleppo	Jarablus	Jarablus	Jarablus	Al Zira'a	119	617
225	Aleppo	Afrin	Afrin	Afrin	Jen Afrin	68	452
226	Aleppo	Afrin	Afrin	Afrin	Bazar Afrin	190	1,003
227	Idleb	Harim	Dana	Atmah	Al Hiba	348	1,757
228	Idleb	Harim	Salqin	Salqin	Khayrat	98	580
229	Idleb	Harim	Salqin	Salqin	Al Rifaatiya	83	512
230	Idleb	Harim	Dana	Sarmada	Al Rahma 1	300	1,597
231	Idleb	Harim	Dana	Sarmada	Al Farooq	110	430
232	Idleb	Harim	Dana	Atmah	Reef Hama Al Gharbi	292	1,446
233	Idleb	Harim	Dana	Atmah	Al Arabiya 1	240	1,539
234	Idleb	Harim	Dana	Atmah	Al Arabiya	280	1,943
235	Idleb	Harim	Dana	Atmah	Um Alshohada	411	2,091
236	Aleppo	Azaz	Azaz	Azaz	Bab Al Nour	1,997	10,614
237	Aleppo	Azaz	Azaz	Azaz	Rayyan	1,338	7,254
238	Aleppo	Azaz	Azaz	Azaz	Shohadda Tal Rifaat	163	1,126
239	Aleppo	Azaz	Azaz	Azaz	Sajjo Mamal Ceramic	42	388
240	Idleb	Harim	Dana	Atmah	Shaza Al Horia	135	1,042
241	Idleb	Harim	Dana	Atmah	Al ltehad	277	1,706
242	Idleb	Harim	Dana	Atmah	Ram Allah	157	987

243	Idleb	Harim	Dana	Atmah	Al Fadl	131	778
244	Idleb	Harim	Dana	Atmah	Al Foqaraa Wa Al Mohtajeen	268	1,601
245	Idleb	Harim	Dana	Al Karama	Al Karama	716	3,602
246	Idleb	Harim	Dana	Al Karama	Al Shaheed Saleh	190	1,065
247	Idleb	Harim	Dana	Al Rahma	Al Nawaeer	305	1,758
248	Idleb	Harim	Dana	Atmah	Al Majd	548	2,946
249	Idleb	Jisir-Ash-Shugur	Bdama	Kherbet Eljuz	Bdama	54	263
250	Idleb	Jisir-Ash-Shugur	Bdama	Kherbet Eljuz	Insan	59	313
251	Idleb	Harim	Dana	Atmah	Al Wahdah	121	956
252	Idleb	Harim	Dana	Atmah	Al Farooq Omar	171	1,133
253	Aleppo	Jarablus	Jarablus	Jarablus	Al Koush	100	525
254	Aleppo	Jarablus	Jarablus	Jarablus	Al Khillawi	110	574
255	Idleb	Harim	Dana	Atmah	Al Gaith	211	1,137
256	Idleb	Harim	Qourqeena	Qourqeena	Shahed	90	420
257	Idleb	Harim	Dana	Sarmada	Nour Al Huda	210	1,470
258	Idleb	Harim	Harim	Harim	Blue	245	1,425
259	Idleb	Harim	Harim	Harim	Al Madinah Al Monawarah (Al Rahma)	150	905
260	Idleb	Harim	Armanaz	Armanaz	Al Qos	65	271
261	Idleb	Harim	Armanaz	Armanaz	Al Salam	102	653
262	Idleb	Harim	Dana	Atmah	Orient	300	1,795
263	Idleb	Harim	Dana	Atmah	Al Omar	242	1,241
264	Idleb	Harim	Dana	Atmah	Saedona	366	2,243
265	Aleppo	Jarablus	Jarablus	Jarablus	Al Ikhwaa	62	286
266	Aleppo	Jarablus	Jarablus	Jarablus	Ataa	165	697
267	Idleb	Harim	Dana	Atmah	Atfalona Tonashedokom	405	2,438
268	Idleb	Harim	Dana	Atmah	Al Maram	357	1,916
269	Aleppo	Jebel Saman	Atareb	Atareb	Kafromah	196	1,180
270	Aleppo	Jebel Saman	Atareb	Atareb	Halap Al Shahbaa	168	1,015
271	Aleppo	Jebel Saman	Atareb	Atareb	Al Mathana	328	1,500
272	Idleb	Harim	Dana	Sarmada	Jabel Al Hes	125	1,055
273	Idleb	Harim	Dana	Al Karama	Taibah	200	1,354
274	Idleb	Harim	Dana	Al Karama	Al Sideeq	48	284
275	Aleppo	Afirn	Ma'btali	Afirn	Zagrou	48	310
276	Aleppo	Afirn	Ma'btali	Afirn	Silfana	56	320
277	Aleppo	Afirn	Ma'btali	Afirn	Al Biyren	120	620
278	Idleb	Harim	Salqin	Salqin	Samedoon	575	2,884
279	Idleb	Jisir-Ash-Shugur	Darkosh	Jisir-Ash-Shugur	Othman Bin-Affan	93	490
280	Idleb	Jisir-Ash-Shugur	Darkosh	Jisir-Ash-Shugur	Abu Baker	96	504
281	Idleb	Harim	Salqin	Salqin	Al Ta'akhe	390	2,524
282	Idleb	Harim	Dana	Atmah	Al Ansar 1	533	2,802
283	Idleb	Harim	Dana	Sarmada	Al-Emdad	700	4,210
284	Idleb	Harim	Dana	Atmah	Qafelt Al Rahma	278	1,505
285	Idleb	Harim	Dana	Atmah	Abi Al Fidaa	643	3,215
286	Idleb	Harim	Dana	Atmah	Al Reeh Al Mursalah	146	542
287	Aleppo	Azaz	Azaz	Azaz	Bab Al Salameh Al Hododi	1,550	6,607
288	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Faisal	165	957
289	Aleppo	Azaz	Azaz	Azaz	Bab Al Eman	1,753	10,087
290	Aleppo	Azaz	Azaz	Azaz	Al Mokawameh	4,045	21,444
291	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Talmenis	106	685
292	Aleppo	Azaz	Azaz	Azaz	Talil Al sham Janobi	589	3,486
293	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Soltan	260	1,872

294	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Mokhtar	265	1,789
295	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Bayan	60	370
296	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Ataa Al Kheir 1	380	2,690
297	Idleb	Harim	Dana	Atmah	Zamzam 2	231	1,287
298	Idleb	Harim	Dana	Atmah	Zamzam 1	276	1,332
299	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Jabal Kelly	383	2,221
300	Idleb	Harim	Dana	Qah	Bab Al Hawa Al Fouqani	123	694
301	Idleb	Harim	Dana	Qah	Al Baydar	81	520
302	Idleb	Harim	Dana	Qah	Al Rayyan (Qah)	70	351
303	Idleb	Harim	Dana	Qah	Al Motahabon Bellah	345	1,719
304	Idleb	Harim	Dana	Atmah	Ehsas 1	352	1,943
305	Idleb	Harim	Dana	Atmah	Al Tanmia	261	1,468
306	Idleb	Harim	Dana	Atmah	lhsan 1	378	2,283
307	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Baydaa	75	515
308	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Aenaa	397	2,421
309	Idleb	Harim	Kafr Takharim	Kafr Takharim	Ain AL Bayda	41	225
310	Idleb	Harim	Kafr Takharim	Kafr Takharim	Al Duwaila	335	1,760
311	Aleppo	Afirn	Ma'btali	Afirn	Abraz	335	1,700
312	Idleb	Jisir-Ash-Shugur	Bdama	Kherbet Eljoz	Rami Habib	99	527
313	Idleb	Jisir-Ash-Shugur	Darkosh	Jisir-Ash-Shugur	Al Hammam	86	515
314	Aleppo	Jarablus	Jarablus	Jarablus	Abu Shihab	225	1,095
315	Idleb	Harim	Dana	Sarmada	Ali Ben Abi Taleb	1,020	4,850
316	Aleppo	Jarablus	Jarablus	Jarablus	Al Holwaneya	199	851
317	Aleppo	Jarablus	Jarablus	Jarablus	Khalf Al Malaab	250	1,324
318	Aleppo	Afirn	Sharan	Afirn	Al Baydar	62	201
319	Aleppo	Afirn	Sharan	Afirn	Al Ta'won 2	67	299
320	Aleppo	Afirn	Sharan	Afirn	Al Balata	75	586
321	Aleppo	Afirn	Sharan	Afirn	Janeb Habat Al Barakaa	34	129
322	Aleppo	Afirn	Sharan	Afirn	Qastal Keshek	35	154
323	Aleppo	Jarablus	Jarablus	Jarablus	Al Haraksha	65	341
324	Aleppo	Azaz	Azaz	Azaz	Al Helal (Al Zayton)	185	1,126
325	Idleb	Idleb	Bennsh	Idleb and Ariha Clusters	Hafedat Aysha	48	213
326	Idleb	Idleb	Idleb	Idleb and Ariha Clusters	Al Eman	125	600
327	Idleb	Idleb	Idleb	Idleb and Ariha Clusters	Bashmaron	30	200
328	Idleb	Idleb	Idleb	Idleb and Ariha Clusters	Kafar Rohin	110	600
329	Idleb	Idleb	Idleb	Idleb and Ariha Clusters	Al Fedaa	76	430
330	Idleb	Harim	Dana	Qah	Al-Badieh	101	564
331	Idleb	Harim	Dana	Qah	Kafr Nabutha Al Somod	74	418
332	Idleb	Harim	Dana	Qah	Qah	350	1,968
333	Idleb	Harim	Dana	Qah	Dar Riayet Al Ajazeh	230	1,349
334	Idleb	Harim	Dana	Qah	Al Tawheed	65	411
335	Idleb	Harim	Dana	Qah	Kafr Nabutha Al Horah	157	629
336	Aleppo	Azaz	Azaz	Azaz	Al Resala (Al Armoutah)	1,160	6,800
337	Idleb	Harim	Dana	Al Rahma	Al Waleed	148	1,011
338	Idleb	Harim	Dana	Al Rahma	Al Fardous	180	1,183
339	Idleb	Harim	Dana	Qah	Al Forkan	365	2,210

340	Idleb	Harim	Dana	Qah	Al A'had Bellah	210	1,167
341	Idleb	Harim	Dana	Al Rahma	Al Nour	225	1,565
342	Idleb	Harim	Armanaz	Armanaz	Rayyan	170	936
343	Aleppo	Al Bab	Al Bab	Al Bab	Tal Jerje	35	226
344	Idleb	Harim	Armanaz	Armanaz	Kuaro	37	240
345	Idleb	Jisir-Ash-Shugur	Darkosh	Jisir-Ash-Shugur	Halap 2	85	455
346	Aleppo	Al Bab	Al Bab	Al Bab	Al Hamasna	214	2,104
347	Idleb	Harim	Salqin	Salqin	Al Ajami	225	1,450
348	Aleppo	Al Bab	Al Bab	Al Bab	Al Adasa	75	397
349	Idleb	Harim	Dana	Deir Hassan	Ataa	435	3,878
350	Aleppo	Al Bab	Al Bab	Al Bab	Tal Shafra	60	300
351	Idleb	Harim	Dana	Deir Hassan	Bassmat Amal	200	1,298
352	Idleb	Harim	Dana	Deir Hassan	Morek Al Ghorabaa	900	5,400
353	Idleb	Jisir-Ash-Shugur	Darkosh	Jisir-Ash-Shugur	Al Sad	35	180
354	Idleb	Jisir-Ash-Shugur	Darkosh	Jisir-Ash-Shugur	Al Jamilya	50	203
355	Aleppo	Jarablus	Jarablus	Jarablus	Tareq Marma Al Hajar	301	1,557
356	Aleppo	Afirn	Jandairis	Afirn	Deir Ballut	702	3,351
357	Aleppo	Afirn	Jandairis	Afirn	Al Mohamadya	500	2,334
358	Aleppo	Jebel Saman	Atareb	Atareb	Najm Al Deen Arbakan	130	800
359	Aleppo	Jebel Saman	Atareb	Atareb	Al Hersh	970	5,830
360	Aleppo	Jebel Saman	Atareb	Atareb	Al Yusef	102	615
361	Idleb	Idleb	Idleb	Idleb and Ariha Clusters	Al Mahmoud	75	385
362	Aleppo	Azaz	Azaz	Azaz	Alsafirah Sujo	68	346
363	Aleppo	Azaz	Azaz	Azaz	Madrast Sujo	113	680
364	Aleppo	Azaz	Suran	Azaz	Ehtemat	1,367	6,947
365	Aleppo	Azaz	Suran	Azaz	Qort Kobry	419	2,125
366	Idleb	Harim	Salqin	Salqin	Al Safsafeh	400	2,158
367	Idleb	Harim	Dana	Al Karama	Zahret Al Madaen	198	1,024
368	Idleb	Harim	Dana	Al Karama	Al Aseel	222	1,374
369	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Kafar Sajna	150	739
370	Idleb	Harim	Dana	Al Karama	Al Doaa	295	1,384
371	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Ahl Morek	237	1,315
372	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Kafr Aweed Al Mahbba	370	2,120
373	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Soukari	285	1,738
374	Idleb	Harim	Dana	Deir Hassan	Qasr Abn Wardan	400	2,400
375	Idleb	Harim	Dana	Deir Hassan	Al Midan	550	2,200
376	Aleppo	Azaz	Azaz	Azaz	Bab Al Salameh Al Jadeed	1,522	7,090
377	Idleb	Harim	Dana	Deir Hassan	Al Jessat	200	1,100
378	Idleb	Harim	Dana	Deir Hassan	Isnir	214	1,100
379	Aleppo	Jarablus	Jarablus	Jarablus	Ard Al Jam'eat	150	792
380	Aleppo	Jebel Saman	Atareb	Atareb	Al Sayalih	85	510
381	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Ataa Al Khair 2	288	1,928
382	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Kadaa	35	210
383	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Karama	190	1,025
384	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Kahirah	135	765
385	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Sadr	110	615
386	Idleb	Harim	Dana	Sarmada	Al Wafaa	263	1,843
387	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Wifaq	210	1,092
388	Idleb	Harim	Dana	Sarmada	Saad Ben Abi Waqas	483	2,898

389	Idleb	Harim	Dana	Sarmada	Fahil Al Ez	700	4,200
390	Idleb	Harim	Dana	Sarmada	Al Mawadda	325	1,950
391	Idleb	Harim	Dana	Sarmada	Sanjar Al Kahraba	485	2,910
392	Idleb	Harim	Dana	Sarmada	Al Othmaniya	190	1,140
393	Idleb	Harim	Dana	Sarmada	Alwasita	425	2,550
394	Idleb	Harim	Dana	Sarmada	Al Twaym	300	1,800
395	Idleb	Harim	Dana	Sarmada	Al Khair 2	365	2,190
396	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljoz	Salma 2	110	487
397	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljoz	Salma 1	178	756
398	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljoz	Al Fateha	181	803
399	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljoz	Al Atkan	117	452
400	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljoz	Aidoon	126	526
401	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljoz	Al Tawon	79	292
402	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljoz	Omar Al Farouq	207	1,042
403	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljoz	Al Nahr	182	742
404	Idleb	Harim	Dana	Deir Hassan	Al Izza	830	6,110
405	Idleb	Harim	Dana	Atmah	Yad Bi Yad	210	1,050
406	Idleb	Harim	Dana	Atmah	Al Amana	275	1,362
407	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Mozn	325	2,135
408	Aleppo	Jarablus	Jarablus	Jarablus	Madajen Al Khames	62	346
409	Idleb	Harim	Harim	Harim	Abna'a Al Ghab	200	1,105
410	Idleb	Harim	Dana	Atmah	Al Resala	279	1,726
411	Idleb	Harim	Dana	Atmah	Okhuwat Saad	276	1,759
412	Aleppo	Afirm	Sharan	Afirm	Al Satour	110	370
413	Aleppo	Afirm	Sharan	Afirm	Iwaa Dyar	30	110
414	Aleppo	Afirm	Sharan	Afirm	Iwaa Amd	29	119
415	Aleppo	Afirm	Sharan	Afirm	Kafr Janna 2	38	239
416	Aleppo	Afirm	Sharan	Afirm	Al Amanos	36	194
417	Idleb	Harim	Dana	Sarmada	Al Dana	93	535
418	Idleb	Harim	Dana	Sarmada	Al Shahba	505	2,525
419	Idleb	Harim	Dana	Sarmada	Ariha	171	998
420	Idleb	Harim	Dana	Al Karama	Reef Hama Al Mankoob	158	922
421	Idleb	Harim	Dana	Al Karama	Al Haq	104	532
422	Idleb	Harim	Dana	Al Rahma	Sahl Al Ghab Al Awal	83	539
423	Idleb	Harim	Dana	Atmah	Ehsas 2	230	1,156
424	Idleb	Idleb	Idleb	Idleb and Ariha Clusters	Mulhak Al Fida	68	340
425	Aleppo	Al Bab	Tadaf	Al Bab	Sooq Al Haal (Tadef)	185	925
426	Aleppo	Azaz	Suran	Azaz	Ikda	380	1,920
427	Aleppo	Jebel Saman	Atareb	Atareb	Al Badawi	37	225
428	Aleppo	Jebel Saman	Atareb	Atareb	Muhajjari Khan Al Asal	36	180
429	Aleppo	Al Bab	Al Bab	Al Bab	Al Bazar	30	150
430	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Karnaz	175	1,180
431	Idleb	Harim	Dana	Al Karama	Al Farooq	150	974
432	Idleb	Harim	Dana	Al Rahma	Al Qadisiya	155	765
433	Idleb	Harim	Dana	Al Karama	Mo'takleen Sahl Al Ghab	250	1,379
434	Aleppo	Azaz	Mare'	Azaz	Tlalen	64	290
435	Aleppo	Al Bab	Ar-Ra'ee	Al Bab	Tal Mezab	305	1,233
436	Idleb	Harim	Dana	Al Karama	Noor Al Mustafa	235	1,289
437	Idleb	Harim	Dana	Atmah	Al Zouhour 1	143	810
438	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Abad	96	627

439	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Alkirkat	111	804
440	Idleb	Jisr-Ash-Shugur	Darkosh	Jisr-Ash-Shugur	Halap 1	110	460
441	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Taibet Al Imam	300	2,000
442	Idleb	Harim	Dana	Deir Hassan	Omar Al Farouq	250	1,500
443	Aleppo	Azaz	Azaz	Azaz	Alarmoutah	119	690
444	Aleppo	Azaz	Azaz	Azaz	Tajmmo lzez	470	2,632
445	Aleppo	Azaz	Azaz	Azaz	Al Iwaa'	248	1,486
446	Idleb	Harim	Dana	Al Karama	Yasmin Al Sham	395	2,025
447	Idleb	Harim	Dana	Al Karama	Ataa	150	943
448	Idleb	Harim	Dana	Al Rahma	Abo Bakr Alsidiq	104	728
449	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljoz	Latakia	102	432
450	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljoz	Al Jabal	213	870
451	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljoz	Shuhada Syria	292	1,455
452	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljoz	Salah Al Deen 2	317	1,418
453	Idleb	Harim	Dana	Atmah	Moutawa' 2	260	1,230
454	Idleb	Harim	Dana	Atmah	Mutawa' 1	600	2,600
455	Idleb	Harim	Qourqeena	Qourqeena	Al Kherbeh	75	490
456	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Ghofran	172	915
457	Idleb	Harim	Qourqeena	Qourqeena	Ashwa'yat Janob and Sharq Kafr Orooq	1,020	5,612
458	Idleb	Harim	Qourqeena	Qourqeena	Al Rahal	65	375
459	Idleb	Harim	Qourqeena	Qourqeena	Al Mazar	100	520
460	Idleb	Harim	Qourqeena	Qourqeena	Al Salam (Rab'etta)	250	1,300
461	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Faraj Allah	334	2,345
462	Aleppo	Jebel Saman	Atareb	Atareb	Al Qaqa	20	108
463	Idleb	Harim	Qourqeena	Qourqeena	Jannat Al Qura	510	2,645
464	Idleb	Harim	Armanaz	Armanaz	Ard Al Hakla	165	757
465	Idleb	Harim	Dana	Atmah	Jneineh	150	721
466	Idleb	Harim	Dana	Qah	Al Khalij Al Arabi	113	734
467	Idleb	Harim	Dana	Atmah	Al Jaweed	168	888
468	Idleb	Jisr-Ash-Shugur	Darkosh	Jisr-Ash-Shugur	Al Aman	21	88
469	Idleb	Jisr-Ash-Shugur	Darkosh	Jisr-Ash-Shugur	Al Wafaa 2	102	515
470	Idleb	Harim	Dana	Atmah	Suran	106	632
471	Idleb	Harim	Harim	Harim	Tajamoa Al Ezza	160	950
472	Idleb	Harim	Harim	Harim	Kafr Houm	140	575
473	Idleb	Harim	Dana	Al Rahma	Al Arbayeen	76	448
474	Idleb	Harim	Dana	Al Rahma	Al Muatasem Bellah	71	385
475	Idleb	Harim	Dana	Al Rahma	Al Mohajerin	123	720
476	Idleb	Harim	Dana	Al Rahma	Al Qora Al Mankoba	99	665
477	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Teh	250	1,420
478	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Abo Bakr Alsidiq	80	506
479	Idleb	Harim	Dana	Atmah	Al Khalil	326	2,091
480	Idleb	Harim	Dana	Atmah	Sabiroun	203	1,251
481	Idleb	Harim	Dana	Atmah	Shams Al Horia	161	951
482	Idleb	Harim	Dana	Atmah	Al Forkan	218	1,368
483	Idleb	Idleb	Idleb	Idleb and Ariha Clusters	Al Houseen	220	1,123
484	Idleb	Harim	Dana	Al Karama	Al Fadl	121	694
485	Idleb	Harim	Dana	Atmah	Al Mountaser	126	766
486	Idleb	Harim	Dana	Atmah	Baraem Kafr Zeita	200	1,030

487	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljoz	Salah Al Deen 1	249	1,093
488	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljoz	Ataa Al Khair	322	1,525
489	Idleb	Harim	Dana	Sarmada	Al Najjar	85	600
490	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Kowait	390	2,145
491	Idleb	Harim	Dana	Sarmada	Al Lataminah	50	300
492	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Yamama	160	713
493	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Zayton Ma'rshoreen	137	887
494	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Sawamee	210	1,318
495	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Nasser	93	600
496	Idleb	Harim	Armanaz	Armanaz	Al Horrya	35	142
497	Idleb	Harim	Armanaz	Armanaz	Al Sami	38	129
498	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Dove 3	150	904
499	Idleb	Harim	Armanaz	Armanaz	Al Sheikh Badr	35	134
500	Idleb	Harim	Dana	Atmah	Al Hadeel	270	1,500
501	Idleb	Harim	Dana	Al Karama	Ahl Al Sham	163	977
502	Idleb	Harim	Dana	Al Karama	Al Mahabba	235	1,304
503	Idleb	Harim	Dana	Al Karama	Wa'tasemo	195	1,164
504	Idleb	Harim	Dana	Al Karama	Shuhada Sahl Al Ghab	165	843
505	Idleb	Harim	Dana	Al Karama	Sahl Al Ghab	245	1,441
506	Idleb	Harim	Dana	Qah	Al Nasser	297	1,537
507	Idleb	Harim	Dana	Qah	Al Ghorob	139	676
508	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljoz	Karm Al Zaitoun 1	114	423
509	Idleb	Jisr-Ash-Shugur	Bdama	Kherbet Eljoz	Karm Al Zaitoun 2	108	436
510	Idleb	Harim	Armanaz	Armanaz	Al Safa	51	390
511	Idleb	Harim	Armanaz	Armanaz	Bsams	43	225
512	Idleb	Harim	Armanaz	Armanaz	Quairis	36	220
513	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Tal	64	390
514	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Masara	185	1,100
515	Idleb	Jisr-Ash-Shugur	Janudiyeh	Jisr-Ash-Shugur	Ahel Al Ez	180	905
516	Aleppo	Afirn	Sharan	Afirn	Saraqeb	66	553
517	Aleppo	Afirn	Sharan	Afirn	Salet Al Mokhtar	38	161
518	Aleppo	Afirn	Sharan	Afirn	Al Qarya Al Insanya	57	232
519	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Kandoush	224	1,440
520	Idleb	Harim	Dana	Deir Hassan	Taibah	375	1,880
521	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Hezan	67	422
522	Idleb	Jisr-Ash-Shugur	Janudiyeh	Jisr-Ash-Shugur	Bassmat Amal	161	679
523	Idleb	Harim	Dana	Al Karama	Shams Al Horia	228	1,439
524	Idleb	Jisr-Ash-Shugur	Janudiyeh	Jisr-Ash-Shugur	Oyon Araa	263	1,088
525	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Hesh	416	2,205
526	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Rahma 1	198	1,306
527	Idleb	Harim	Dana	Sarmada	Khan Al Asal	115	575
528	Idleb	Harim	Armanaz	Armanaz	Al Sinaa	40	221
529	Idleb	Harim	Armanaz	Armanaz	Al Aqaba	50	231
530	Idleb	Harim	Armanaz	Armanaz	Al Madares	37	206
531	Aleppo	Jebel Saman	Atareb	Atareb	Al Jamee Al Gharbe	85	485
532	Aleppo	Azaz	Suran	Azaz	Dowebeq	150	750

533	Aleppo	Azaz	Azaz	Azaz	Al Jisr	510	3,385
534	Aleppo	Jebel Saman	Atareb	Atareb	Al Borj 3	200	1,050
535	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Mustafa Al Besh	98	697
536	Idleb	Harim	Qourqeena	Qourqeena	Al Madinah Al Monawarah (Al Rahma)	551	2,975
537	Idleb	Harim	Qourqeena	Qourqeena	Al Azezyah	216	1,617
538	Idleb	Harim	Qourqeena	Qourqeena	Al Fateh	294	1,558
539	Idleb	Harim	Dana	Atmah	Atshan	400	2,100
540	Idleb	Harim	Dana	Atmah	Yousef Wa Noura	300	1,500
541	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Aiadi	139	983
542	Idleb	Harim	Dana	Qah	Al Ghab displaced	110	663
543	Idleb	Harim	Dana	Qah	Shuhada Kafr Nabutha	195	900
544	Aleppo	Azaz	Aghtrin	Azaz	Al Sawame'	151	790
545	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Bani Khoza'a	235	2,057
546	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Mashtal	117	557
547	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Qordoba	300	1,800
548	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Omaren	163	1,030
549	Idleb	Jisr-Ash-Shugur	Janudiyeh	Jisr-Ash-Shugur	Hammam Sheikh Issa	49	274
550	Idleb	Jisr-Ash-Shugur	Janudiyeh	Jisr-Ash-Shugur	Al Karoot	128	548
551	Idleb	Harim	Armanaz	Armanaz	Al Jabal	161	1,023
552	Idleb	Harim	Dana	Al Karama	AL Amal Bilawdeh	143	745
553	Idleb	Harim	Dana	Al Karama	Abnaa Homs	136	832
554	Idleb	Jisr-Ash-Shugur	Janudiyeh	Jisr-Ash-Shugur	Al Sanabl	136	572
555	Aleppo	Jebel Saman	Atareb	Atareb	Ra'a	111	800
556	Aleppo	Jebel Saman	Atareb	Atareb	Al Tawheed	230	1,350
557	Idleb	Harim	Armanaz	Armanaz	Serghaya Shahenaz	95	441
558	Aleppo	Afirn	Sharan	Afirn	Salet Medya Waltnk	90	405
559	Aleppo	Afirn	Sharan	Afirn	Hadaja	54	262
560	Aleppo	Afirn	Sharan	Afirn	Al Jaseem	65	264
561	Idleb	Idleb	Bennsh	Idleb and Ariha Clusters	Al Yamman	120	873
562	Aleppo	Jebel Saman	Daret Azza	Daret Azza	Muhajjaren Al Qatorah	102	720
563	Aleppo	Jebel Saman	Daret Azza	Daret Azza	Al Omar	90	630
564	Aleppo	Azaz	Azaz	Azaz	Al Haramayn	766	4,700
565	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Saraqeb	192	1,382
566	Idleb	Harim	Salqin	Salqin	Al Traahom	65	390
567	Idleb	Harim	Salqin	Salqin	Mamal Al Faroqueh	150	760
568	Idleb	Jisr-Ash-Shugur	Janudiyeh	Jisr-Ash-Shugur	Al Qaderya	27	132
569	Idleb	Jisr-Ash-Shugur	Janudiyeh	Jisr-Ash-Shugur	Barada	42	190
570	Aleppo	Jebel Saman	Daret Azza	Daret Azza	Azam	50	250
571	Aleppo	Jebel Saman	Daret Azza	Daret Azza	Al Ashqr	60	310
572	Aleppo	Jebel Saman	Daret Azza	Daret Azza	Al Sehelat	40	220
573	Idleb	Harim	Dana	Atmah	Al Ethar	245	1,250
574	Idleb	Harim	Dana	Atmah	Asbat	130	802
575	Idleb	Harim	Qourqeena	Qourqeena	Al Sheikh Ali	65	450
576	Idleb	Idleb	Idleb	Idleb and Ariha Clusters	Al Fedaa 2	74	370
577	Idleb	Harim	Qourqeena	Qourqeena	Ihsan 2	90	417
578	Aleppo	Afirn	Sharan	Afirn	Al Awdeh	19	82
579	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Ajaj	187	1,284

580	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Abu Dafni	192	1,392
581	Idleb	Idleb	Maaret Tamsrin	Maaret Tamsrin	Al Skek	185	1,038
582	Idleb	Harim	Dana	Atmah	Al Zouhour2	177	872
583	Idleb	Harim	Dana	Atmah	Al Yamama	122	706
584	Idleb	Harim	Harim	Harim	Tariq Al Matar	100	700
585	Aleppo	Jebel Saman	Daret Azza	Daret Azza	Howeer Al'es	69	450
586	Idleb	Harim	Dana	Atmah	Reef Halap Al Janobi	250	1,250
587	Idleb	Harim	Dana	Atmah	Al Ekhlis 2	263	1,252
588	Idleb	Harim	Dana	Atmah	Al Andalus	225	1,157
589	Aleppo	Jebel Saman	Daret Azza	Daret Azza	Kalok	95	500
590	Aleppo	Jebel Saman	Daret Azza	Daret Azza	Wadi Al Shater	54	325
591	Aleppo	Jebel Saman	Daret Azza	Daret Azza	Al Nmr	34	155
592	Aleppo	Jebel Saman	Daret Azza	Daret Azza	Saeed	30	177
593	Aleppo	Jebel Saman	Daret Azza	Daret Azza	Al Hamedi	26	196
594	Aleppo	Jebel Saman	Daret Azza	Daret Azza	Al Eman	145	700
595	Aleppo	Jebel Saman	Daret Azza	Daret Azza	Hazza'	100	500
596	Idleb	Harim	Salqin	Salqin	Al Wadi	400	2,200
597	Idleb	Harim	Salqin	Salqin	Al Farouqeh 2	72	450
598	Aleppo	Azaz	Azaz	Azaz	Ahl Al Sham	272	1,468
599	Idleb	Harim	Dana	Atmah	Al Ber Wa Al Taqwaa	237	1,120
600	Idleb	Harim	Dana	Deir Hassan	Lastom Lewahdkom 2	226	1,698
601	Idleb	Harim	Dana	Sarmada	Alaytam	71	426
602	Idleb	Harim	Dana	Sarmada	Bluzah	146	876
603	Idleb	Harim	Dana	Sarmada	Andan	125	750
604	Idleb	Harim	Dana	Sarmada	Al Jabal Sarmada	139	834
605	Idleb	Harim	Dana	Sarmada	Reef Halap Al Janobi	170	1,020
606	Idleb	Harim	Dana	Sarmada	Al Sofara	195	1,170
607	Idleb	Harim	Dana	Atmah	Ihsan 2	304	1,751
608	Aleppo	Afirn	Afirn	Afirn	Ma'mal Al beren Kefo	110	650
609	Aleppo	Afirn	Afirn	Afirn	Al Mashfa Al Askari	150	900
610	Idleb	Harim	Dana	Atmah	Al Hamza	374	2,087
611	Idleb	Harim	Dana	Deir Hassan	Islamna 1	80	450
612	Aleppo	Jarablus	Ghandorah	Ghandorah	Al Tafeli Al Ashwa'e	165	927
613	Aleppo	Afirn	Afirn	Afirn	Qebar	80	500
614	Idleb	Harim	Armanaz	Armanaz	Bostan Saif Allah	55	212
615	Idleb	Harim	Armanaz	Armanaz	Sarghaya	125	420
616	Idleb	Harim	Armanaz	Armanaz	Al Omaren	38	180
617	Idleb	Harim	Dana	Al Rahma	Al Shourouk	114	692
618	Idleb	Harim	Dana	Al Rahma	Al Aasi	211	1,159
619	Idleb	Harim	Dana	Al Rahma	Shouhada Abdeen	195	1,098
620	Idleb	Harim	Dana	Al Rahma	Toyour Al Jana	183	1,089
621	Idleb	Harim	Dana	Al Karama	Noor Hama	39	215
622	Idleb	Harim	Dana	Al Karama	Al Safa Wa Al Marwa	170	818
623	Idleb	Harim	Dana	Al Karama	Al Ghab Al Mankub	120	615
624	Idleb	Harim	Dana	Al Karama	Al Faraj	169	1,133
625	Idleb	Harim	Dana	Al Karama	Noor AL Sham	91	589
626	Idleb	Harim	Dana	Al Karama	Halap	105	686
627	Idleb	Harim	Dana	Al Karama	Al Aqsa	135	719
628	Idleb	Harim	Qourqeena	Qourqeena	Afraa	180	1,053
629	Idleb	Harim	Qourqeena	Qourqeena	Balyon	160	832
630	Idleb	Harim	Qourqeena	Qourqeena	M'rzaaf	60	318
631	Idleb	Harim	Dana	Atmah	Al Tkafol	310	1,574
632	Idleb	Harim	Dana	Deir Hassan	Nasaem Khair	500	3,000
633	Aleppo	Azaz	Mare'	Azaz	Howeer Al Nahr	60	348
634	Idleb	Harim	Dana	Al Karama	Al Rawda	131	757
635	Idleb	Harim	Dana	Al Karama	Al Resala	110	579
636	Idleb	Harim	Dana	Al Karama	Zahraa	122	659
637	Idleb	Harim	Dana	Al Karama	Al Eman Bellah	109	646
638	Idleb	Harim	Dana	Al Karama	Al Nahda Al Isalamyia	102	581
639	Idleb	Harim	Dana	Al Karama	Al Ahrar	225	1,172
640	Idleb	Harim	Dana	Al Karama	Al Ikhaa	311	1,534
641	Idleb	Harim	Dana	Al Karama	Salah Al Deen	211	1,223

642	Idleb	Harim	Dana	Al Karama	Al Islah	194	1,031
643	Idleb	Harim	Dana	Al Karama	Nasret Al Mazloumeen	214	1,149
644	Idleb	Harim	Dana	Sarmada	Al Akedaat	100	600
645	Aleppo	Azaz	Mare'	Azaz	Sandaf	51	310
646	Aleppo	Jebel Saman	Atareb	Atareb	Al Karama	174	1,020
647	Idleb	Harim	Dana	Deir Hassan	Elnashma	225	802
648	Idleb	Harim	Dana	Al Rahma	Sham Shareef	413	2,022
649	Idleb	Harim	Qourqeena	Qourqeena	Al Sayar	124	629
650	Idleb	Harim	Qourqeena	Qourqeena	Al Taghteya	35	182
651	Idleb	Harim	Dana	Deir Hassan	Al Kherba Al Mohasara	320	1,424
652	Idleb	Harim	Salqin	Salqin	Al Zamar	34	186
653	Idleb	Harim	Salqin	Salqin	Al Hasan	50	310
654	Idleb	Harim	Dana	Deir Hassan	Morek Al Somood	878	5,250
655	Idleb	Harim	Dana	Deir Hassan	Morek Al Aiz	500	3,000
656	Aleppo	Azaz	Suran	Azaz	Al Bil 1	530	1,750
657	Idleb	Harim	Dana	Al Rahma	Al Khalil (Daheyt Al Khalil)	246	1,186
658	Idleb	Harim	Dana	Sarmada	Al Huda	550	3,100
659	Aleppo	Afirin	Afirin	Afirin	Share' Makateb Maratah	200	1,200
660	Aleppo	Afirin	Raju	Afirin	Moseh	40	250
661	Idleb	Harim	Dana	Al Rahma	Basraton	170	958
662	Idleb	Ariha	Ariha	Idleb and Ariha Clusters	Ma'trem	16	90
663	Idleb	Ariha	Ariha	Idleb and Ariha Clusters	Al Daherya	9	44
664	Idleb	Harim	Dana	Sarmada	Al Nahda	147	753
665	Idleb	Harim	Dana	Al Rahma	Atfal Shuhada Al Horia	99	620
666	Idleb	Harim	Dana	Al Rahma	Al Rahma	170	886
667	Idleb	Harim	Dana	Al Rahma	Nasret Al Rassol	149	867
668	Idleb	Harim	Dana	Al Rahma	Afamia	141	843
669	Aleppo	Afirin	Afirin	Afirin	Al Khadraa Al Jamela	110	700
670	Aleppo	Afirin	Raju	Afirin	Mahttat Raju	60	350
671	Aleppo	Afirin	Raju	Afirin	Qaryat Hobka	40	300
672	Idleb	Harim	Dana	Al Karama	Mojamma Altaaqwaa	43	244
673	Idleb	Harim	Dana	Al Karama	Atfal Al Ghad	122	631
674	Idleb	Harim	Dana	Al Karama	Al hnine	93	488
675	Aleppo	Afirin	Raju	Afirin	Al Sheikh Bilal	50	300
676	Idleb	Harim	Dana	Deir Hassan	Molhaq Abten	200	1,400
677	Idleb	Harim	Dana	Deir Hassan	Al Fan Al Shamali	150	1,145
678	Idleb	Harim	Dana	Deir Hassan	Kahaten	110	764
679	Idleb	Harim	Dana	Deir Hassan	Lastom Lewahdkom 1	180	1,260
680	Aleppo	Azaz	Mare'	Azaz	Al Marj Baraghedah	250	1,207
Total						156,837	872,082

October 2021

Winter Needs

in Northern Syria Camps

Edition 06



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