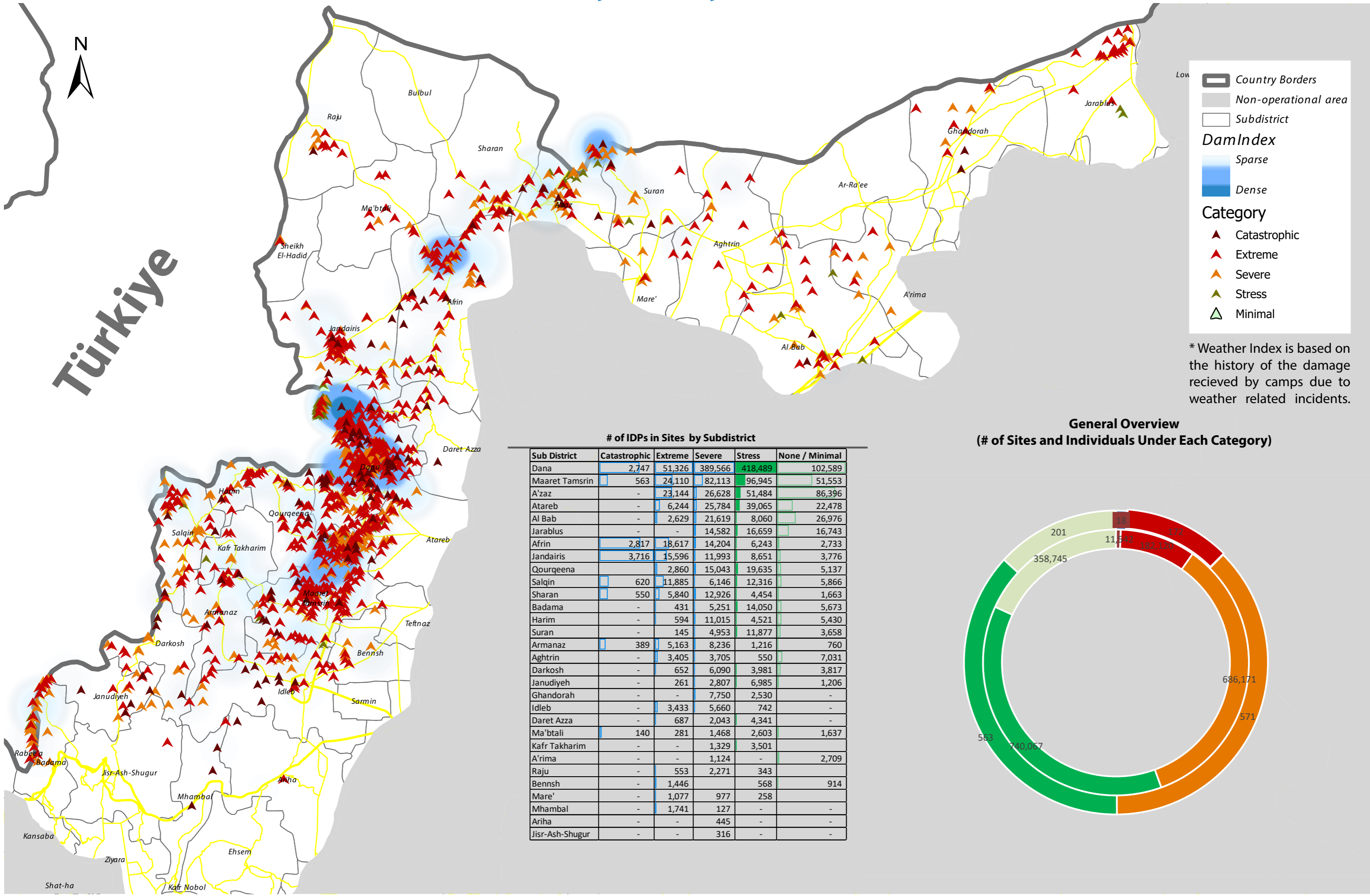


# CCCM Cluster Winter Vulnerability Analysis

September 2024



Country Borders  
 Non-operational area  
 Subdistrict

**DamIndex**  
 Sparse  
 Dense

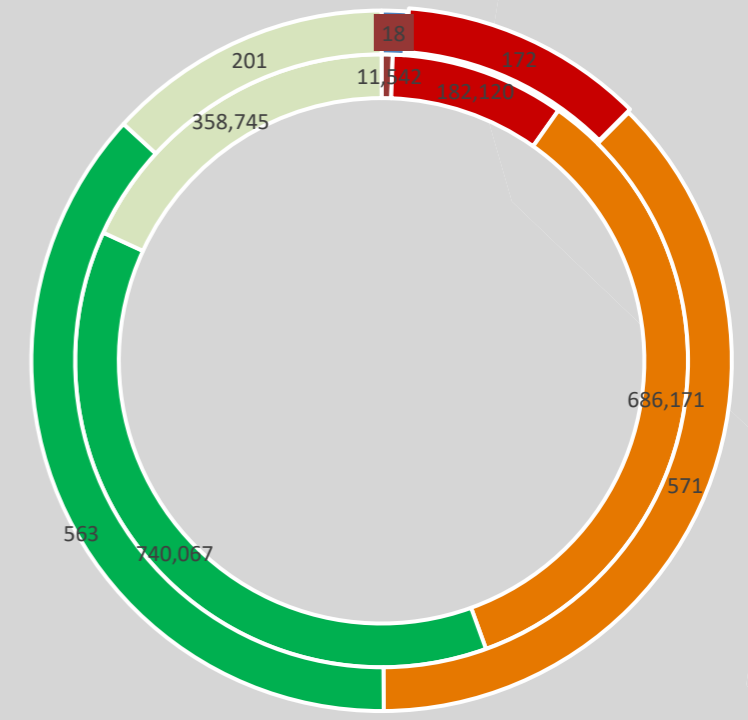
**Category**  
 ▲ Catastrophic  
 ▲ Extreme  
 ▲ Severe  
 ▲ Stress  
 ▲ Minimal

\* Weather Index is based on the history of the damage recieved by camps due to weather related incidents.

# of IDPs in Sites by Subdistrict

Sub District	Catastrophic	Extreme	Severe	Stress	None / Minimal
Dana	2,747	51,326	389,566	418,489	102,589
Maaret Tamsrin	563	24,110	82,113	96,945	51,553
A'zaz	-	23,144	26,628	51,484	86,396
Atareb	-	6,244	25,784	39,065	22,478
Al Bab	-	2,629	21,619	8,060	26,976
Jarablus	-	-	14,582	16,659	16,743
Afrin	2,817	18,617	14,204	6,243	2,733
Jandairis	3,716	15,596	11,993	8,651	3,776
Qourqeena	-	2,860	15,043	19,635	5,137
Salqin	620	11,885	6,146	12,316	5,866
Sharan	550	5,840	12,926	4,454	1,663
Badama	-	431	5,251	14,050	5,673
Harim	-	594	11,015	4,521	5,430
Suran	-	145	4,953	11,877	3,658
Armanaz	389	5,163	8,236	1,216	760
Aghtrin	-	3,405	3,705	550	7,031
Darkosh	-	652	6,090	3,981	3,817
Janudiyeh	-	261	2,807	6,985	1,206
Ghandorah	-	-	7,750	2,530	-
Idleb	-	3,433	5,660	742	-
Daret Azza	-	687	2,043	4,341	-
Ma'btali	140	281	1,468	2,603	1,637
Kafr Takharim	-	-	1,329	3,501	-
A'rima	-	-	1,124	-	2,709
Raju	-	553	2,271	343	-
Bennsh	-	1,446	-	568	914
Mare'	-	1,077	977	258	-
Mhambal	-	1,741	127	-	-
Ariha	-	-	445	-	-
Jisr-Ash-Shugur	-	-	316	-	-

General Overview  
 (# of Sites and Individuals Under Each Category)



# CCCM Cluster Winter Vulnerability Analysis

September 2024

## Situation:

There are currently 1,529 IDP sites in North-West Syria hosting 2 million displaced people. During the winter season, the needs in IDP sites are increasing. Anticipated snowstorms, cold temperatures, strong winds, heavy rainfall, and floods have a severe humanitarian impact on people's lives and well-being. The majority of IDPs live in self-settled and overcrowded sites with inadequate shelter conditions, poor infrastructure and lack of access to basic services. According to CCCM data, in the past winter:

- 244 sites \_flooded during winter and storms in 2023, of which 24 were \_food prone over the last two years.
- Quick rehabilitation of roads, communal facilities and drainage systems through CCCM team in camps as first responders, mitigated the risk of floods and damages, and maintained uninterrupted life-saving services to IDPs in the affected camps.

## Winter Vulnerability Analysis:

Ahead of the upcoming winter, the CCCM Cluster has conducted a Winter Vulnerability Analysis. IDP sites on a winter weather vulnerability scale, ranging from "none/minimal", "stress", "severe", "extreme", to "catastrophic". The scale is based on various and several parameters such as:

- The re-occurrence of winter related incidents in the sites
- Site type
- Crowdedness of sites
- The status of infrastructure components such as drainage, sewer line availability, condition of pathways,
- Ground insulation of tents

## Currently:

18 sites hosting 11,542 individuals are in the "catastrophic" vulnerability level.  
172 sites hosting 182,120 individuals are in the "extreme" vulnerability level.  
571 sites hosting 686,171 individuals are in the "severe" vulnerability level.

For more information kindly contact:

Johnson opoka  
Senior Cluster Coordinator  
✉ opoka@unhcr.org

Tammam Dubel  
Cluster Co-Coordinator  
✉ tdubel@globalcommunities.org

Abdulrahman Mnawar  
Cluster Support Officer  
✉ mnawar@unhcr.org

Hasan Assani  
Information Management Officer  
✉ hassani@globalcommunities.org



Flood Incident in Zazam2 IDp Site(Source: Muzun NGO)

## Response:

According to the recent Funding Tracking Analysis, of the \$10.3 million USD required for the Winterization response, CCCM Cluster partners have secured \$1.065 million USD in 55 IDP sites in both Idleb and Aleppo Governorates. The CCCM Cluster's response will focus on two primary activities:

- Strengthening basic infrastructure in IDP sites through care and maintenance support.
- Enhancing fire response capabilities in IDP sites by establishing fire response and mitigation measures.

CCCM Cluster appeals the donors for financial support to fund winter-specific response efforts.

## Key Messages:

- 77% of IDP sites (1,152 sites/1.4 M individuals in need of urgent repairs/maintenance of basic infrastructures (latrines, showers, fire points, kitchens, lighting and roads) will be left out of core CCCM winter season
- A dire need for effective camp management activities. This is crucial for preventing incidents and ensuring the overall well-being of IDP residents.
- It is crucial to ensure that affected populations have access to warm and safe places to live to prevent cold-related illnesses and deaths.
- In preparation for the winter season, the CCCM Cluster has developed its incident reporting tools and dashboard. We invite partners, donors, and active stakeholders to utilize these tools and review incidents and responses via the online dashboard.
- Enhance community engagement and participation in decision-making processes related to winter preparedness and response. By encourage affected populations to share their feedback and needs with humanitarian actors to ensure more effective assistance.



Flood Incident in Eudan IDP Site 2 (Source: Muzun NGO)

# CCCM Cluster Winter Vulnerability Analysis

September 2024

## Situation:

There are currently 1,529 IDP sites in North-West Syria hosting 2 million displaced people. During the winter season, the needs in IDP sites are increasing. Anticipated snowstorms, cold temperatures, strong winds, heavy rainfall, and floods have a severe humanitarian impact on people's lives and well-being. The majority of IDPs live in self-settled and overcrowded sites with inadequate shelter conditions, poor infrastructure and lack of access to basic services. According to CCCM data, in the past winter:

- 244 sites \_flooded during winter and storms in 2023, of which 24 were \_food prone over the last two years.
- Quick rehabilitation of roads, communal facilities and drainage systems through CCCM team in camps as first responders, mitigated the risk of floods and damages, and maintained uninterrupted life-saving services to IDPs in the affected camps.

## Winter Vulnerability Analysis:

Ahead of the upcoming winter, the CCCM Cluster has conducted a Winter Vulnerability Analysis. IDP sites on a winter weather vulnerability scale, ranging from "none/minimal", "stress", "severe", "extreme", to "catastrophic". The scale is based on various and several parameters such as:

- The re-occurrence of winter related incidents in the sites
- Site type
- Crowdedness of sites
- The status of infrastructure components such as drainage, sewer line availability, condition of pathways,
- Ground insulation of tents

## Currently:

18 sites hosting 11,542 individuals are in the "catastrophic" vulnerability level.  
172 sites hosting 182,120 individuals are in the "extreme" vulnerability level.  
571 sites hosting 686,171 individuals are in the "severe" vulnerability level.

For more information kindly contact:

Johnson opoka  
Senior Cluster Coordinator  
✉ opoka@unhcr.org

Tammam Dubel  
Cluster Co-Coordinator  
✉ tdubel@globalcommunities.org

Abdulrahman Mnawar  
Cluster Support Officer  
✉ mnawar@unhcr.org

Hasan Assani  
Information Management Officer  
✉ hassani@globalcommunities.org



Flood Incident in Zazam2 IDp Site(Source: Muzun NGO)

## Response:

According to the recent Funding Tracking Analysis, of the \$10.3 million USD required for the Winterization response, CCCM Cluster partners have secured \$1.065 million USD in 55 IDP sites in both Idleb and Aleppo Governorates. The CCCM Cluster's response will focus on two primary activities:

- Strengthening basic infrastructure in IDP sites through care and maintenance support.
- Enhancing fire response capabilities in IDP sites by establishing fire response and mitigation measures.

CCCM Cluster appeals the donors for financial support to fund winter-specific response efforts.

## Key Messages:

- 77% of IDP sites (1,152 sites/1.4 M individuals in need of urgent repairs/maintenance of basic infrastructures (latrines, showers, fire points, kitchens, lighting and roads) will be left out of core CCCM winter season
- A dire need for effective camp management activities. This is crucial for preventing incidents and ensuring the overall well-being of IDP residents.
- It is crucial to ensure that affected populations have access to warm and safe places to live to prevent cold-related illnesses and deaths.
- In preparation for the winter season, the CCCM Cluster has developed its incident reporting tools and dashboard. We invite partners, donors, and active stakeholders to utilize these tools and review incidents and responses via the online dashboard.
- Enhance community engagement and participation in decision-making processes related to winter preparedness and response. By encourage affected populations to share their feedback and needs with humanitarian actors to ensure more effective assistance.



Flood Incident in Eudan IDP Site 2 (Source: Muzun NGO)