## **Background and methodology**

The aim of the Emergency Needs Tracking (ENT) System is to track the key priority needs of internally displaced persons (IDPs) in northwest Syria, as well as identifying communities with households in direct need of humanitarian assistance. The ENT assesses communities that have experienced any of the following in the three days prior to data collection: more than 40 IDP arrivals, natural hazards (including storms, fires, and flooding), conflict escalation, or any other event which impacts humanitarian needs. This information should serve to better inform immediate humanitarian operations, as well as provide a wider contextual understanding of the ongoing situation. As the humanitarian situation remains complex, it is critical to fill information gaps across sectors to ensure a well-coordinated humanitarian response.

Data was collected between 28 September and 4 October (excluding Friday and Saturday). Information was collected via a Key Informant (KI) methodology with one KI interview conducted per community. Findings should be considered indicative only. 126 communities including 12 camps were assessed overall across northern Aleppo and Idleb governorates. The full dashboard can be accessed here and the full catalogue of datasets can be accessed here.

# **Protection**

Percentage of assessed communities in which KIs reported the presence of newly-arrived IDPs with the following vulnerability types<sup>1</sup>

vanierability types:	
	%
Elderly headed households	39%
Women headed households	38%
Orphans	14%
Women travelling alone	7%
Elderly travelling alone	4%
Child headed households/children travelling alone	4%

## **Food security**

Most commonly reported food sources for newly-arrived IDPs in assessed communities:1

1	Stores/markets in this community	88%
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2	Stores/markets in other communities	59%
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3	Assistance from local councils/NGOs	14%
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of newly-arrived IDP households were reportedly eating one meal or more per day.



### Shelter

Number and percentage of newly-arrived IDP households by shelter type:2

	#	%
Solid/finished buildings	1140	57%
Functioning tents	624	31%
Unfinished/ damaged buildings	237	12%

## **NFI** Non-Food Items (NFIs)

Number and percentage of newly-arrived IDP households without the following NFIs:2

	#	%
Households without heating fuel	1668	83%
Households without cooking utensils	521	26%
Households without bedding	353	17%
Households without mattresses	333	17%



of newly-arrived IDP households reportedly could not access healthcare facilities.

## Water, Sanitation and Hygiene (WASH)

Most commonly reported drinking water sources for newly-arrived IDPs in assessed communities:2

- Combination of water network 42% and private water trucking
- Informal water trucking 25% conducted by private citizens
- Formal water trucking conducted by authorities or an NGO

of newly-arrived IDP households (76) reportedly did not have access to a sufficient quantity of drinking water

62%

In 86 communities. KIs reported that soap and other hygiene items are too expensive for some newlyarrived IDPs.

## View the interactive dashboard here

This factsheet is supplementary to the interactive ENT dashboard which is updated on a daily basis with up-todate information on humanitarian needs across northwest Syria.

For more information, please contact Sean Sager - sean.sager@reach.initiative.org

<sup>&</sup>lt;sup>1</sup> KIs could choose from multiple answer options so answers may exceed 100%.

<sup>&</sup>lt;sup>2</sup>Refers to percentage of total newly-arrived IDP population