Detailed Site Assessment (DSA)

Xudun district

CONTEXT

The protracted humanitarian crisis is multiand complex. layered Limited development coupled with recurring climatic shocks, such as drought and riverine-/flash-flooding give rise to high levels of need among affected populations, while insecurity and conflict severely hinder access to humanitarian actors. The majority of internally displaced persons (IDPs) reside in overcrowded shelters in densely populated urban areas, further increasing their exposure to the risks and impact of COVID-19.

The Detailed Site Assessment (DSA) was initiated in coordination with the Camp Coordination and Camp Management (CCCM) Cluster in order to provide the humanitarian community with up-to-date information on the location of IDP sites, the conditions and capacity of the sites, and an estimate of the severity of humanitarian needs of residents. Data collection for the current round of the DSA took place from December 2020 to March 2021.

METHODOLOGY

Findings are based on key informant (KI) interviews with purposefully sampled KIs who reported on the settlement level. Interviews were conducted by REACH in accessible locations. Targeted areas within districts were determined based on a secondary data review, which drew on previous assessments conducted on IDP populations. After identifying target areas, REACH located IDP settlements by contacting the lowest level of governance¹.

The methodology for the fourth round of the DSA was developed in close consultation with clusters and partner organisations and updated to improve the quality and reliability of data collected regarding IDP settlement locations, estimated size of resident populations, and the severity of humanitarin needs. The severity scale goes from 1 to 4+ and the severity phases are none/minimal, stress, severe, extreme and extreme+. For the list of indicators and the severity score calculations, see page 4 of this factsheet. All findings presented on this factsheet relate to the % of sites with a given response, and should be considered indicative, rather than representative, of the humanitarian situation in assessed sites.

To provide a local, context-specific overview and allow more targeted responses, this factsheet presents a summary of findings of assessed settlements in Xudun district only.

Assessment information



9 assessed sites hosting



987 households*

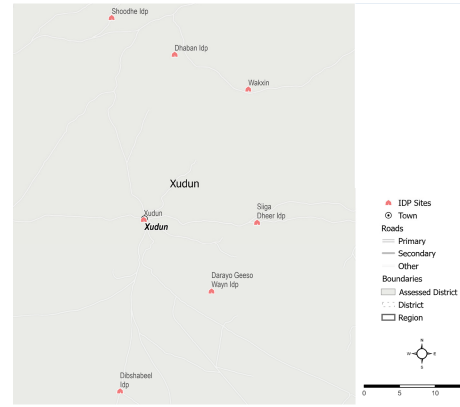


Displacement

Total number of IDP individuals* arriving into a new settlement in the past 3 months	110
Total number of IDP individuals* departing from an old settlement in the past 3 months	11

*This is an estimated number

ASSESSMENT COVERAGE MAP



Summary of severity score*

Clusters	Severity Score	Severity phase
Food Security & Livelihoods	4	Extreme
Nutrition	3	Severe
Health	4	Extreme
Protection	2	Stress
Shelter & Non-Food Items	2	Stress
Education	3	Severe
Water, Sanitation & Hygiene	4	Extreme

For the list of indicators and the severity score calculations, see page 4 on this factsheet.

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*The analysis methodology was adjusted between 2020 and 2021 in order to align with other multi-sectoral assessments carried out by REACH and other partners. This included adapting the ranking system. Therefore, the results for 2021 cannot be compared directly with the previous years, but can be useful to show the differences between the sectors and districts.

¹District Office, Mayor's Office, etc.

REACH Informing more effective humanitarian action

Xudun district

FOOD SECURITY & LIVELIHOODS (FSL) % of sites per FSL severity score:

% of sites	s per FSL s	everity sc	ore:	
No or minima	I Stress	Severe	Extreme	Extreme+
11%	0%	44%	44%	0%
Proportion food marke	of sites wit ets:	h no acces	s to	75%
	of sites wł nore than 60			0%
Three most	commonly re	eported prim	ary sources	of food ² :
Own livesto	ck		62%	
Market purc	hases		25%	
Household	production		12%	
	nonly reported to cope with a			ole in the
Borrowing for	bod		100%	
Reduce num	nber of meals		67%	
Limit portion	sizes at meal	times	56%	
	tedly not a od in the mon			0%
~				
R HEAL	ГН			
* HEAL	ГН s per health	severity s	core:	
* HEAL		severity s		Extreme+
* HEAL	s per health	-		Extreme+ 0%
* HEAL % of sites No or minimal 11% Proportion healthcare	s per health Stress 11% of sites with facilities:	Severe 0%	Extreme 78% s to	
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²Respondents could select multiple options. Applies to all questions with reference '2'. ³This relates to most common responses. Applies to all questions with reference'3'.



NUTRITION

% of sites per nutrition severity score:

No or minimal	Stress	Severe	Extreme	Extreme+
0%	33%	67%	0%	0%
Proportion of si nutrition services		access to		86%
Proportion of sit facility is more th				0%
Proportion of site been received in		-		
Therapeutic & Su	pplementary	Food	78%	6
Super Cereal Plus	3		67%	6
MUAC tape			22%	6
Proportion of site accessing nutrition	on services ²			
No materials availa	able		56%	
Facility not open No treatment avail	ablo		44% 44%	
No treatment avail	able		44%)
	τιον			
EDUCA				
EDUCA % of sites per e		severity so	ore:	
% of sites per e	education Stress	Severe	Extreme	Extreme+
% of sites per e	education	-		Extreme+ 0%
% of sites per e	education Stress 44% es reportedly	Severe 44%	Extreme	
% of sites per e No or minimal 11% Proportion of site access to learning Proportion of sites more than 60 minu	education Stress 44% es reportedly g facilities: s where the p utes away of	Severe 44% y having no nearest educ n foot:	Extreme 0% ation facility	0% 11% vis
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 $\ensuremath{^{\scriptscriptstyle 4}\text{The}}$ findings related a subset of 8 sites where KIs reported not having access to enough food.

CCCM CLUSTER

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For more information on this factsheet please contact: CCCM Cluster: bconner@iom.int/ yarowh@unhcr.org REACH: dennis.mutai@reach-initiative.org



Xudun district

PROTECTION

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% of sites per protection severity score:				
No or minimal 33%	Stress 56%	Severe 0%	Extreme 11%	Extreme+ 0%
Proportion of child friendly		rtedly having	no	78%
Proportion of designated s girls can gatl	spaces whe			89%
Proportion of sites where restrictions on movement during the day were reported:				
Proportion of that reported data collection	ly happened			
No incidents o	occurred	10	0%	
Do not know		1	1%	

NA

Proportion of sites by reported locations where safety and security incidents typically occur^{2,3,6}:

No incidents

-WATER, SANITATION & HYGIENE (WASH)

% of sites per WASH severity score:

No or minimal 0%	Stress 22%	Severe 22%	Extreme 56%	e Extreme+ 0%
Water Proportion of functioning w 60 minutes aw	ater source	e is more th		0%
Three most co	mmonly rep	oorted prima	ry sources	s of water ^{2,4,9} :
Unprotected we	ell	6	7%	
Protected well	without hand	l pump 1	7%	
Protected well	with hand pu	ımp 1	7%	
Proportion of water ^{2,3} :	sites by r	reported met	thods use	ed to treat
Do not treat wa	iter	8	9%	
Boiling		1	1%	
Do not know		1	1%	

⁵ Incidents due to UXO ("Unexploded ordnance (UXO) is any sort of military ammunition or explosive ordnance which has failed to function as intended")

⁶The findings related a subset of 0 sites where KIs reported incidents occurred in the sites in past 3 months prior to the data collection

⁷The findings related a subset of 2 sites where KIs reported having access to NFI markets.

Â **SHELTER & NON-FOOD ITEMS**

% of sites per nutrition severity score:

% of sites per r	nutrition se	verity sco	re:	
No or minimal 0%	Stress 100%	Severe 0%	Extreme 0%	Extreme+ 0%
Proportion of site access to markets		-	78%	
Three most comn at markets ^{2,7} :	nonly reporte	d types of N	IFIs availab	ble
Hygienic menstrua	tion materials	100%		
Local construction	materials	100%		
Soap		100%		
Proportion of site fires occurred in the prior to data colle	he sites in the		0%	
Proportion of site floods occurred i months prior to d	n the sites i	in the 12	11%	
Most commonly re	eported types	of shelters	at sites ^{2,8} :	
Buul		100%		

Buul	100%	
CGI sheet wall and roof	11%	
Mud and stick wall with CGI roof	11%	•

Sanitation:

Proportion of sites where the nearest functional latrine is more than 60 minutes away on foot:	0%
Proportion of sites by reported strategies	for disposing of solid waste ^{2,3} :
In open	71%
Burning	29%
NA	

Hygiene:

Top three groups reportedly facing impediments in accessing latrines^{2,10}:

Elders (Persons aged 60 and more)	33%	
Persons with disabilities	33%	
No impediments	33%	

Proportion of sites where the population reportedly received hygiene support in the 3 months prior to data collection:

⁸Corrugated Iron Sheets.

⁹The findings related a subset of 2 sites where KIs reported presence of water sources at the sites. ¹⁰The findings related a subset of 6 sites where KIs reported having access to functioning latrines or bathing facilities

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0%



CCCM CLUSTER

Xudun district

DSA | 2021 Xudun

		Auduli
Accountability to Affected Populations (AAP)	COVID-19 Knowle Practices (KAP)	dge, Attitude, and
Proportion of sites by sources of information reportedly used to receive information about humanitarian services2.3:Friends / Neighborhood / Family78%Community leaders78%Community meetings78%Three most common sources of information for persons with disabilities2:Friends / Neighborhood / Family78%	Proportion of sites where most of COVID-19 as an important iss Yes 0% No 100% Do not know 0% Proportion of sites by reported to prevent the spread of COVID-19	actions taken by most people
Community leaders78%Do not know22%Proportion of sites by problems reportedly experienced during the delivery of humanitarian assistance2.3:NA	No action taken Avoiding gatherings Regular handwashing Average of reported estimate p	78% 22% 22% roportions of households per site d-washing facilities with water and
Proportion of sites where KIs reported people have access to a feedback mechanism:	0 - 25% 26 - 50% 100% 0%	51 - 75% 76 - 100% 0% 0%
Camp Coordination and Camp ManagementProportion of sites by reported type of site management ^{2,3} :Local communityS6%Residents33%Community leader33%	Proportion of sites by committee settlements ^{2,3} : Camp management committee Residents committee Elder meeting Proportion of sites where KIs re	ees reportedly available in the site: 100% 89% 89% Ported that 100%

SEVERITY SCORE CALCULATION

The severity scores for a given sector is produced by aggregating unmet needs indicators per sector. For this round of the DSA, a simple aggregation methodology has been identified, building on the Multidimensional Poverty Index (MPI) aggregation approach. Using this method, each site is assigned a deprivation score according to its deprivations in the component indicators. The deprivation score of each site is obtained by calculating the percentage of the deprivations experienced, so that the deprivation score for each site lies between 0 and 100. The method relies on the categorization of each indicator on a binary scale: does ("1") / does not ("0") have a gap. The threshold for how a site is considered to have a particular gap or not is determined in advance for each indicator. The DSA IV aggregation methodology outlined below can be described as "MPI-like", using the steps of the MPI approach to determine an aggregated needs severity score, with the addition of "critical indicators" that determine the higher severity scores. The section below outlines guidance on how to produce the aggregation using KI data.

1) Identified indicators that measure needs ('gaps') for each sector, capturing the following key dimensions: accessibility, availability, quality, use, and awareness. Set binary thresholds: does ("1") / does not ("0") have a gap;

2) Identified critical indicators that, on their own, indicate a gap in the sector overall;

3) Identified individual indicator scores (0 or 1) for each site, once data had been collected;

4) Calculated the severity score for each site, based on the following decision tree (tailored to each sector);

a. "Super" critical indicator(s): could lead to a 4+ if an extreme situation is found for the site;

b. **Critical indicators**: using a decision tree approach, a severity class is identified based on a discontinued scale of 1 to 4 (1, 3, 4) depending on the scores of each of the critical indicators;

c. **Non-critical indicators**: the scores of all non-critical indicators are summed up and converted into a percentage of possible total (e.g. 3 out of 4 = 75%) to identify a severity sector;

d. The final score/severity class is obtained by retaining the highest score generated by either the super critical, critical or non-critical indicators. The indicators for each cluster were selected in coordination with all the clusters. In total 53 indicators were selected to assess the severity of needs across 7 clusters.

Note: The indicators for CCCM and Accountability to Affected Population (AAP) are not part of the severity calculations across the sectors. Hence, the CCCM and AAP sections in this factsheet do not present the severity scores.



For more information on this factsheet please contact: CCCM Cluster: bconner@iom.int/ yarowh@unhcr.org REACH: dennis.mutai@reach-initiative.org



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Data Collection partners

DSA | 2021

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- Islamic Relief
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- 3 ACTED
- 4 Kaalo

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- 5 IOM
- 6 SHACDO
- 7 IOM-CCM
- 8 ASAL

For a more detailed overview of the methodology and a comprehensive list of all the composite indicators that were used, you can access the terms of reference (ToR) <u>here</u>. The indicators and their respective thresholds are included in the annex section of the ToR, page 56-78.

About REACH:

REACH facilitates the development of information tools and products that enhance the capacity of aid actors to make evidence-based decisions in emergency, recovery and development contexts. The methodologies used by REACH include primary data collection and in-depth analysis, and all activities are conducted through inter-agency aid coordination mechanisms. REACH is a joint initiative of IMPACT Initiatives, ACTED and the United Nations Institute for Training and Research - Operational Satellite Applications Programme (UNITAR-UNOSAT). For more information please visit our website: www.reach-initiative.org. You can contact us directly at: geneva@reach-initiative.org and follow us on Twitter @REACH_info.



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