

Syrian Arab Republic: Whole of Syria Shelter/NFI Sector Humanitarian Needs Overview 2021

Humanitarian Use Only

Home

Introduction

This is the Whole of Syria Shelter and NFI Sector analysis of the Syria Multi-Sector Needs Assessment (MSNA) 2020, feeding into the sector's 2021 response planning and into the 2021 Syria Humanitarian Needs Overview (HNO). The analysis is intended for humanitarian planning only.

Sources

For the analysis the following sources were used:

- Syria MSNA 2020
- Syria MSNA 2019
- Population data, August 2020 (Population Task Force)

Limitations and biases

- No Palestine Refugees have been interviewed.
- No Returnees have been interviewed in Lattakia and Tartous.
- Limited level of representative data.
- Data from IDP and Returnee populations cannot be used as representative but rather as a trend.
- Only one Returnee was surveyed in Damascus (!).
- The analysis is biased towards male responses with a male-to-female ratio of 58:42.
- Shelter damage levels might be biased towards less-damaged shelters. This is due that only the shelter of the interviewee was assessed, and less people live in shelters with level 3 and 4 damage.
- Seasonal fluctuations: MSNA 2020 was conducted in late summer/early autumn, thus crucial needs such as winterization needs might not have been reported as a top priority need by respondents.

Severity changes HNO 2021 vs HNO 2020

The previously 6-scale severity calculation was updated for the HNO 2021 by UN OCHA to a 5-scale calculation, going from 1 (none/minimal severity) to 5 (catastrophic severity).

Notes on using the dashboard

The dashboard is made in a way to be used interactively. By clicking on a filter or specific point on a map will return the data for the specific selection. Similarly, by clicking on any table of content header, will direct you immediately to the selected chapter.

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General analysis	Shelter analysis	Severity and PiN
Demographics	Shelter type	Shelter severity and PiN 2021
Humanitarian needs	Shelter occupancy	Shelter severity 2021 vs 2020
Displacement	Shelter damage	Shelter severity changes
Feedback	Shelter adequacy	Shelter PiN 2021 vs 2020
Provided assistance	NFI analysis	Severity and PiN
	NFI needs	NFI severity and PiN 2021
	NFI access	NFI severity 2021 vs 2020
	Income analysis	NFI severity changes
	Income and basic needs	NFI PiN 2021 vs 2020
	Income and expenditure	Severity and PiN
	Income and savings	Winter severity and PiN 2021
	Income and debt	

Analysis a	access	Contact info		
Document	Download	For further information please contact the Whole of Syria Shelter		
Dashboard PDF	୍ଡ ଓ	and NFI Sector coordina	ation team:	
(Dashboard) PDF	®	Sector coordinator: Sector support officer:	Marguerite Nowak (nowak@unhcr.org) Mais Al Suradi (alsuradi@unhcr.org)	
(weighted numbers)		Sector IM officer:	Samir Kheir (kheir@unhcr.org)	
			Published: 25. March 2021	

General Analysis Demographics

Governorate

All



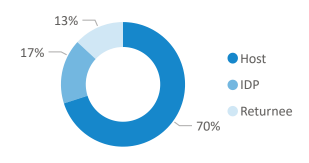


Select all Host community

IDP

Returnee

Population group



Key findings

- The average household size across Syria is five. The difference between households in camp and no-camp situations are minimal:
 - No camp: 4.8 -> 5; most common household size: 4-5 (66%).
 - Camp: 4.9 -> 5; most common household size: 5 and above (65%).
- Top three governorates where households reportedly have members with limited movement abilities: Ar-Raqqa (85%), Al-Hasakeh (67%) and Hama (61%).

14,087

3,381

2,640

Host (ind.)

IDPs (ind.)

Returnees (ind.)

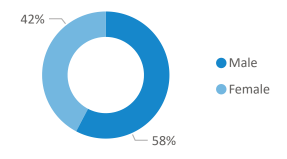
Respondents living in camps

Camp # of respondents % of respondents No 19,478 97% Yes 630 3% Total 20,108 100%

Living with other IDPs



Respondent sex



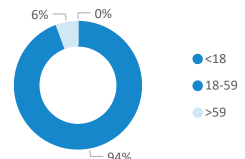
Persons having difficulty walking/climbing steps, by gov.

Governorate	No difficulty	Some difficulty	A lot of difficulty	Unable to do at all
Aleppo	73.12%	22.81%	4.04%	0.03%
Al-Hasakeh	33.15%	50.32%	16.21%	0.32%
Ar-Raqqa	21.43%	43.12%	35.19%	0.26%
As-Sweida	92.49%	6.09%	1.41%	
Damascus	58.97%	21.79%	19.23%	
Dar'a	81.76%	9.80%	7.22%	1.22%
Deir-ez-Zor	68.36%	26.29%	5.35%	
Hama	47.24%	27.67%	24.84%	0.25%
Homs	52.30%	19.42%	27.77%	0.51%
Idleb	77.15%	15.48%	7.06%	0.31%
Lattakia	59.77%	34.95%	5.28%	
Quneitra	95.65%	0.33%	3.68%	0.33%
Rural Damascus	67.55%	23.04%	9.00%	0.40%
Tartous	63.11%	29.50%	7.39%	
National	63.74%	24.71%	11.29%	0.26%

Respondents sex/age group, by gov.

Sex/age group	Female			Male				Total
Governorate	>59	18-59	Total	>59	18-59	<18	Total	•
Aleppo	1.69%	38.40%	40.09%	7.41%	52.50%		59.91%	100.00%
Al-Hasakeh	3.29%	73.11%	76.40%	2.17%	21.43%		23.60%	100.00%
Ar-Raqqa	0.65%	30.00%	30.65%	2.99%	66.36%		69.35%	100.00%
As-Sweida	0.22%	29.05%	29.27%	0.54%	69.97%	0.22%	70.73%	100.00%
Damascus	1.28%	30.77%	32.05%	1.28%	66.67%		67.95%	100.00%
Dar'a		38.22%	38.22%	0.38%	61.40%		61.78%	100.00%
Deir-ez-Zor	0.37%	33.86%	34.23%	3.14%	62.64%		65.77%	100.00%
Hama	0.50%	12.92%	13.43%	4.33%	82.25%		86.57%	100.00%
Homs	2.44%	40.55%	42.99%	9.14%	47.87%		57.01%	100.00%
Idleb	1.67%	29.60%	31.27%	5.39%	63.34%		68.73%	100.00%
Lattakia	1.45%	64.55%	66.00%	1.38%	32.62%		34.00%	100.00%
Quneitra		51.17%	51.17%		48.83%		48.83%	100.00%
Rural Damascus	1.35%	24.02%	25.37%	4.89%	69.63%	0.11%	74.63%	100.00%
Tartous	1.79%	73.73%	75.52%	3.28%	21.20%		24.48%	100.00%
National	1.39%	40.91%	42.30%	4.28%	53.40%	0.02%	57.70%	100.00%

Respondent age groups

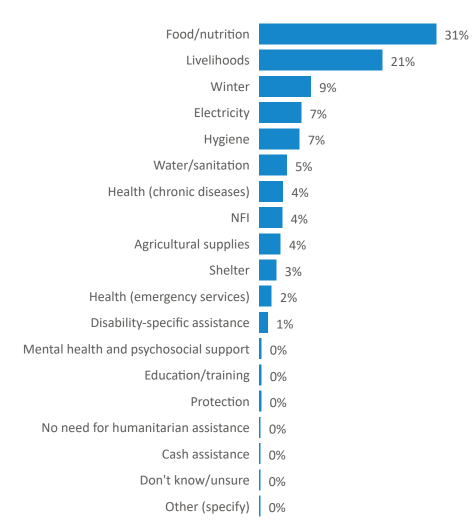


General Analysis Humanitarian Needs Overview

Governorate	~	District	~	Sub-district	~
All	~	All	~	All	~

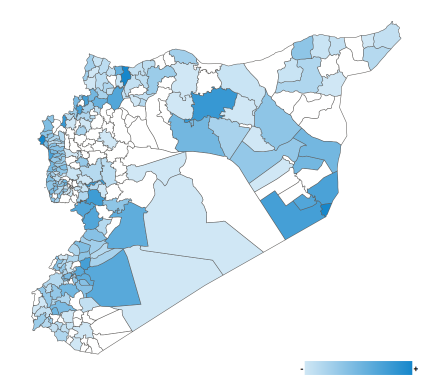
Select all	Host community	IDP	Returnee

Top 3 humanitarian needs*

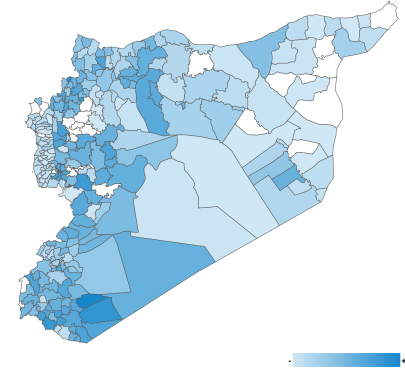


^{*}Since Cash assistance is a modality, it was removed from the Priority Needs question's choices for the MSNA 2020. The % showing comes from the "Other (specify)" choice.

Shelter need (# of people)



NFI & winter need (# of people)

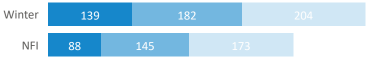


Shelter priority (# of sub-districts)





NFI & winter priority (# of sub-districts)



Priority need 1 2 3

General Analysis Displacement

Governorate

All

District \checkmark

Sub-district ×

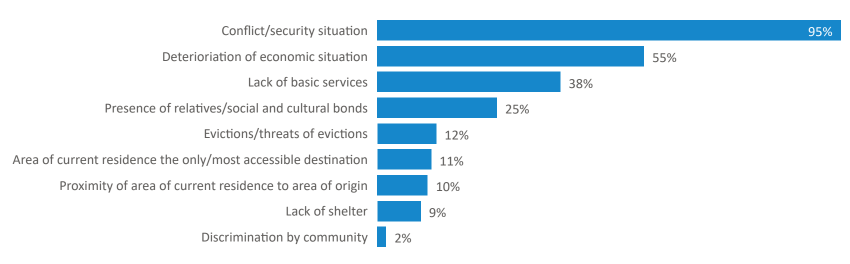
Select all Ho

Host community

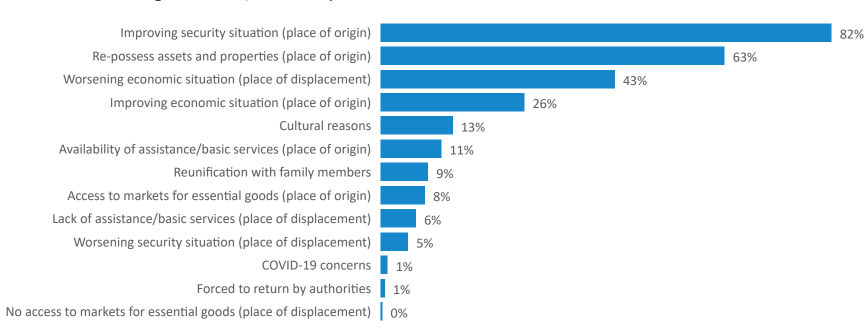
IDP

Returnee

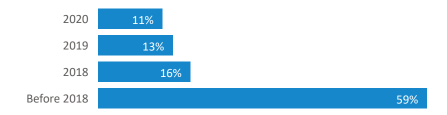
Reasons for displacements (IDPs and Returnees), % of respondents



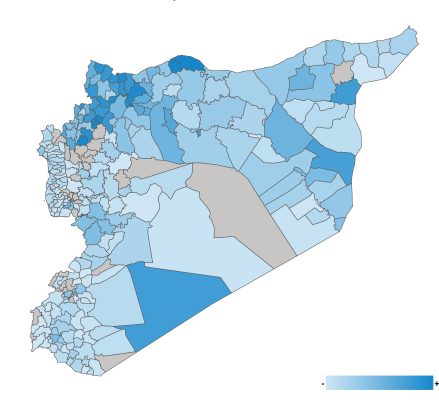
Factors contributing to return, % of respondents



Year of displacement (IDPs)



Distribution of IDPs/Returnees

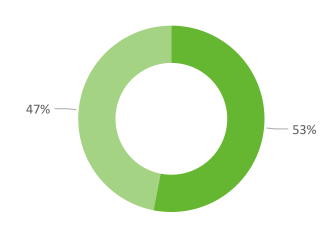


Provided Assistance Feedback



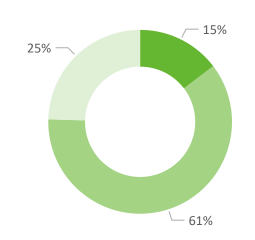
Assistance received in the past 3 months



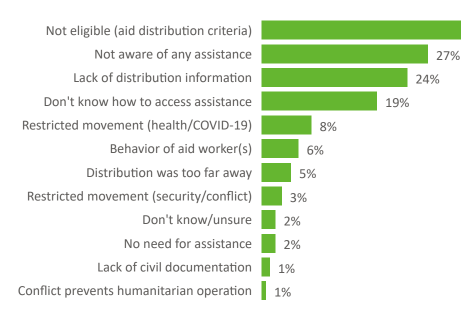


Satisfaction with received assistance

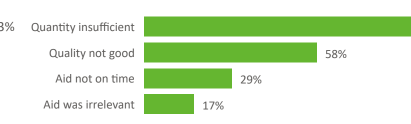




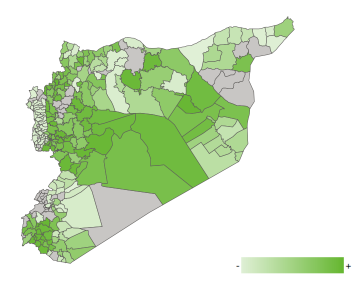
Reasons for not receiving assistance



Reasons for dissatisfaction



HHs received assistance in past 3 months



Key findings

- Almost half the interviewees received some kind of humanitarian assistance in the past three months, with a quarter reportedly being not satisfied with the aid received.
- Returnees were the population group most satisfied with the aid received (89%).
- Reasons reported for <u>not</u> receiving humanitarian assistance were mainly about awareness.

Shelter Analysis Shelter Type

Governorate	~	District	
All	~	All	



Select all Host community

IDP

Returnee

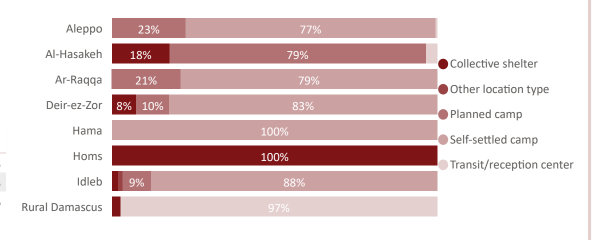
Living with other IDPs



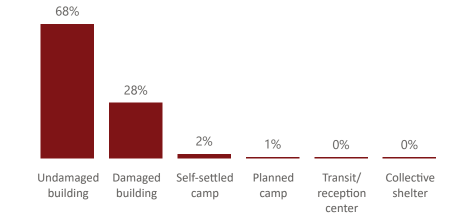
Respondents living in camps

	-	'
Camp	# of respondents	% of respondents
No	19,478	97%
Yes	630	3%
Total	20,108	100%

Types of IDP sites



% of population living in different shelter types



% of population living in different shelter types, by governorate

Governorate	1. Undamaged building	2. Damaged building	3. Collective shelter	4. Planned camp	5. Self-settled camp	6. Transit/ reception center	Total
Aleppo	65.91%	28.38%	0.00%	1.29%	4.38%	0.03%	100.00%
Al-Hasakeh	3.37%	89.81%	1.20%	5.38%	0.00%	0.24%	100.00%
Ar-Raqqa	30.81%	66.71%	0.00%	0.52%	1.96%	0.00%	100.00%
As-Sweida	99.24%	0.76%	0.00%	0.00%	0.00%	0.00%	100.00%
Damascus	98.72%	1.28%	0.00%	0.00%	0.00%	0.00%	100.00%
Dar'a	67.71%	32.29%	0.00%	0.00%	0.00%	0.00%	100.00%
Deir-ez-Zor	48.06%	48.25%	0.28%	0.37%	3.04%	0.00%	100.00%
Hama	87.39%	12.48%	0.00%	0.00%	0.13%	0.00%	100.00%
Homs	84.72%	15.22%	0.06%	0.00%	0.00%	0.00%	100.00%
Idleb	50.97%	29.63%	0.37%	1.75%	17.28%	0.00%	100.00%
Lattakia	99.56%	0.44%	0.00%	0.00%	0.00%	0.00%	100.00%
Quneitra	81.27%	18.73%	0.00%	0.00%	0.00%	0.00%	100.00%
Rural Damascus	52.45%	44.78%	0.07%	0.00%	0.00%	2.70%	100.00%
Tartous	99.57%	0.43%	0.00%	0.00%	0.00%	0.00%	100.00%
National	68.19%	28.30%	0.13%	0.71%	2.29%	0.39%	100.00%

Shelter Analysis Occupancy Status

Governorate

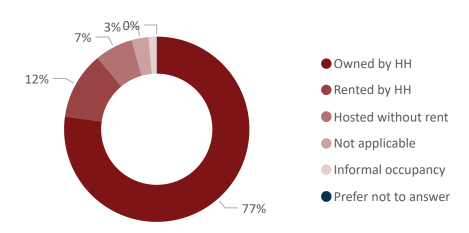
All

District V

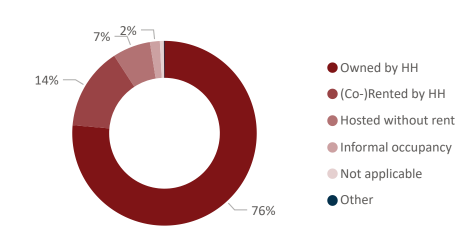
Sub-district \checkmark

Select all Host IDP Returnee community

Occupancy arrangement 2020



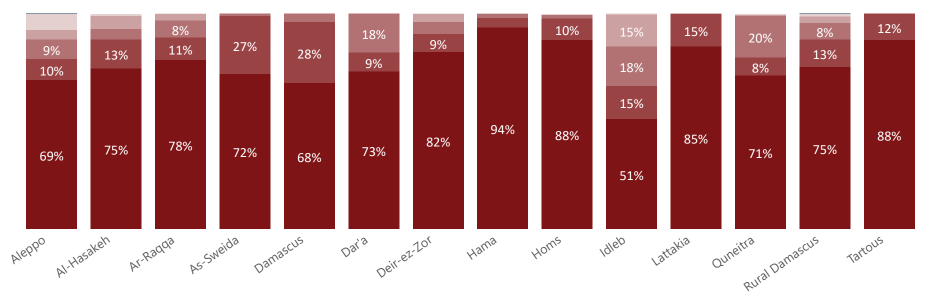
Occupancy arrangement 2019



Key findings

- Shelter situation worsened:
- People living in tents, collective centers, makeshift shelter, or sleeping in the open increased from 1% to 3% (particularly an issue in Idleb, Al-Hasakeh and Ar-Raqqa).
- More shelter damage was reported in 2020 (28%) than in 2019 (19%).

Occupancy arrangement 2020, by governorate



● Owned by HH ● Rented by HH ● Hosted without rent ● Not applicable ● Informal occupancy ● Prefer not to answer

Shelter Analysis Shelter Damage

Governorate	~
All	\vee

District	~
All	~



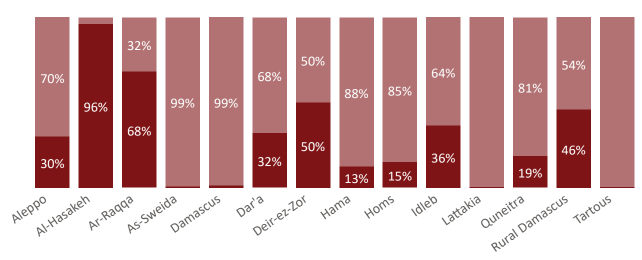
Host Select all community

Returnee

IDP

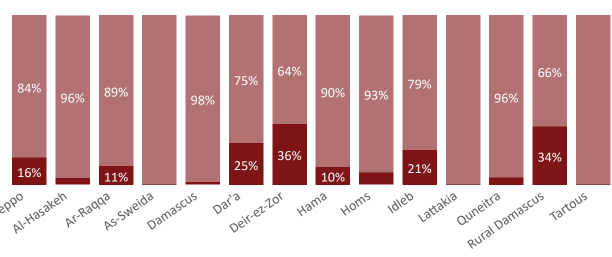
Shelter damage 2020, by governorate



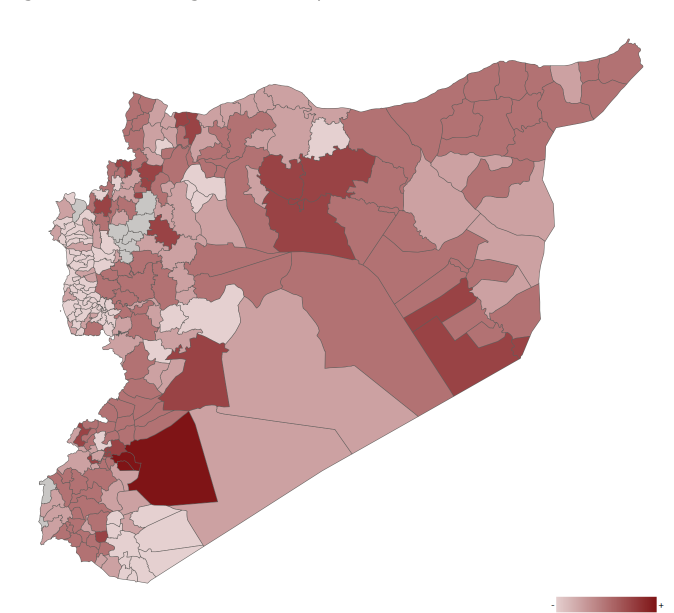


Shelter damage 2019, by governorate

Damaged/unfinished Undamaged



Highest level of damage observed, by sub-districts



Shelter Analysis Shelter Adequacy Issues

Governorate \(\sqrt{}

District \rightarrow
All \rightarrow

Sub-district

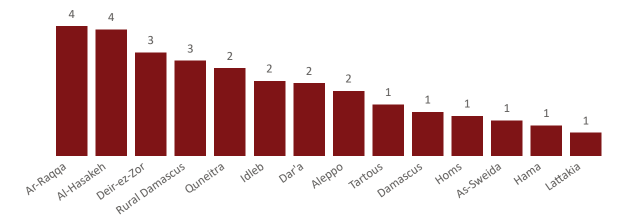
All

Select all Host community

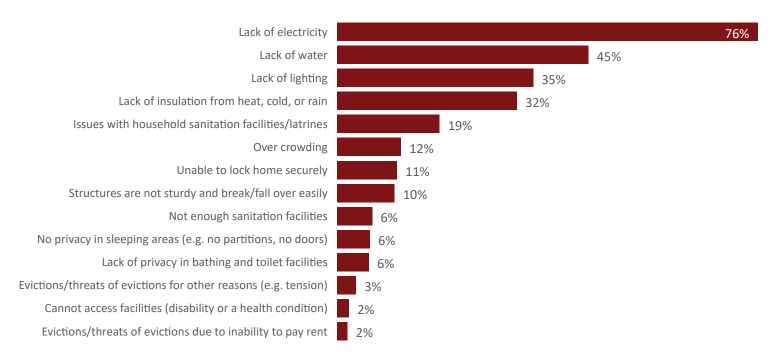
IDP

Returnee

Average adequacy issues per HH, by governorate



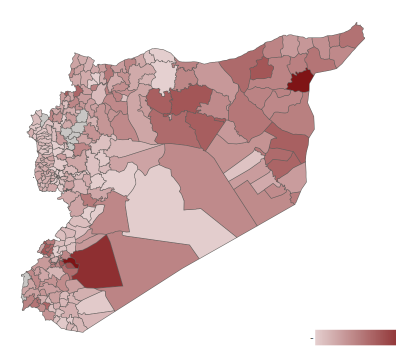
Adequacy issues, % of respondents reporting adequacy issues



Key findings

- Adequacy issues:
- Main adequacy issue was the lack of electricity (76%).
- Shelter-related: Lack of insulation from heat, cold, or rain, overcrowded shelters and non-sturdy structures were mainly concerns of hosts in Rural Damascus and IDPs in Idleb.

Average adequacy issues per HH, by sub-district



NFI Analysis NFI Needs





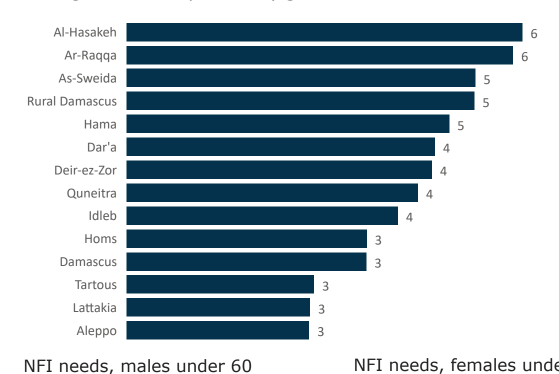


Host Select all community

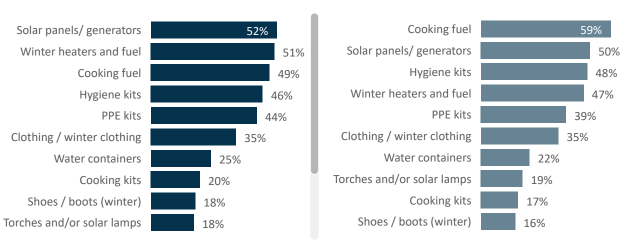
IDP

Returnee

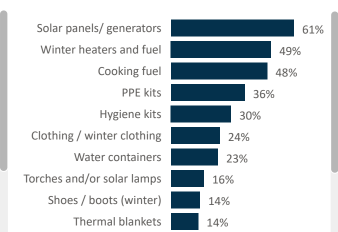
Average NFI needs per HH, by governorate



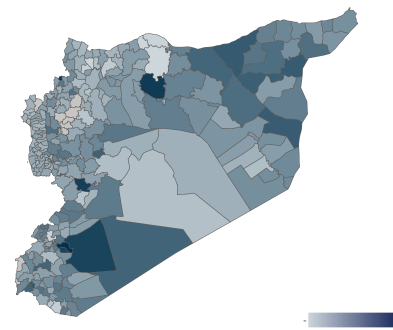
NFI needs, females under 60



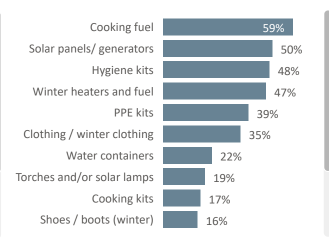
NFI needs, males 60 and above



Average NFI needs per HH, by sub-district



NFI needs, females 60 and above



NFI Analysis Access to NFIs

Governorate	~
All	\



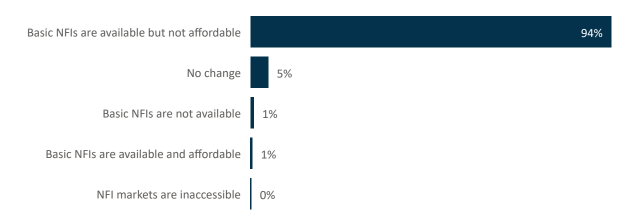


Select all Host community

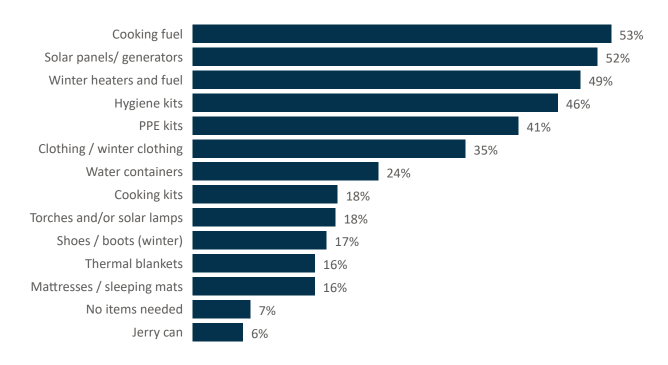
IDP

Returnee

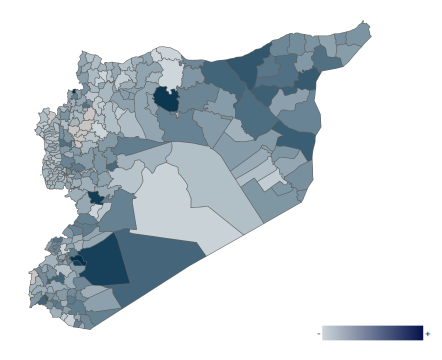
Access to basic NFIs, % of respondents



Needed but inaccessible NFIs



of NFI needs reported, by sub-district



Key findings

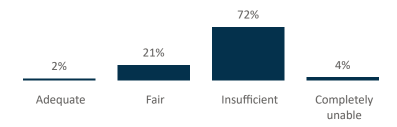
- Access to NFIs is limited by affordability not by availability.
- Top five reported NFI needs are solar panels/generators, winter heaters and fuel, cooking fuel, PPE kits, and hygiene kits.

Income Analysis Ability to Meet Basic Needs

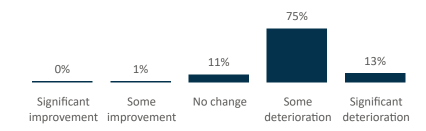


Select all	Host community	IDP	Returnee
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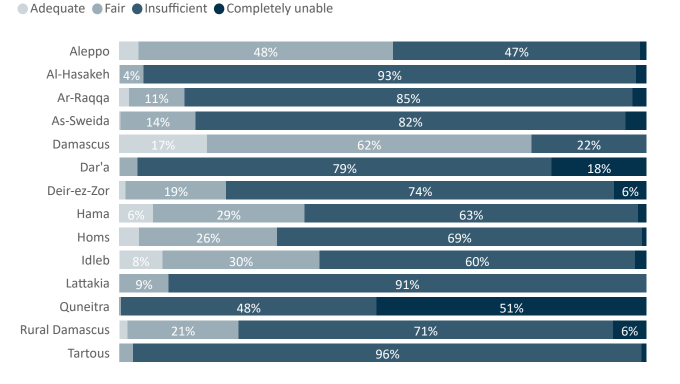
HHs' ability to meet basic needs



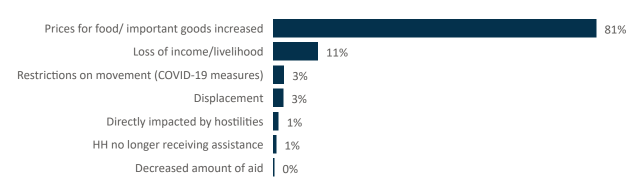
HHs' ability to meet basic needs (compared to 2019)



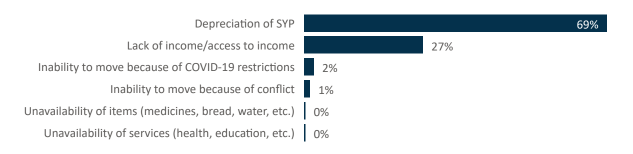
HH's ability to meet basic needs, by governorate



Main impact on HHs' ability to meet basic needs, % of respondents



Main reason limiting HHs' ability to meet basic needs, % of respondents



Income Analysis Income and Expenditure

District Governorate Sub-district \vee ΑII ΑII \vee

Host Select all community

IDP

Returnee

Overall average income 2020 vs 2019, in SYP

143.150.86

Average monthly income 2020

86,026.26

Average monthly income 2019

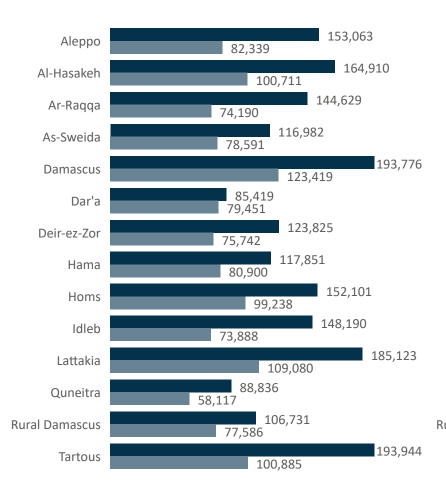
Overall avg. income & expenditure 2020, in SYP

143.150.86 178.445.95

Average of monthly expenditure Average monthly income

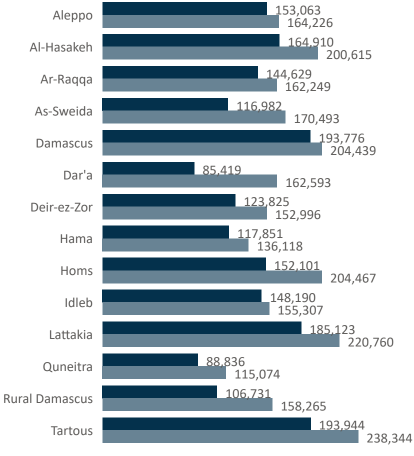
Income 2020 vs 2019 (SYP), by gov.

● Average monthly income 2020 ● Average monthly income 2019



Income vs expenditure 2020 (SYP), by gov.

Average monthly income Average monthly expenditure



Key findings

- Households are increasingly unable to meet their basic needs (worst among returnees).
- Main driver of economic deterioration is the depreciation of the Syrian Pound and consequently the increased prices for goods.
- Across population groups, average household expenses are higher than their income.
- Debt levels are increasing across population groups.
- Top three reasons for increasing debts: price increases, loss of income due to COVID-19, and loss of income (in general).

Avg. monthly Shelter & NFI expenditure 2020, in SYP

Governorate	Rent	Shelter maintenance	Electricity	NFIs
Aleppo	39,572	20,155	8,517	10,500
Al-Hasakeh	47,822	20,886	9,087	13,770
Ar-Raqqa	35,549	13,574	5,126	7,707
As-Sweida	21,124	15,876	2,690	12,060
Damascus	86,250	11,250	6,391	20,667
Dar'a	16,646	19,800	2,646	11,564
Deir-ez-Zor	27,849	25,545	7,937	6,753
Hama	30,567	7,682	2,809	7,207
Homs	25,777	14,712	2,287	6,908
Idleb	32,439	10,233	11,841	9,878
Lattakia	40,500	5,859	2,952	6,042
Quneitra	19,080	5,281	2,918	11,210
Rural Damascus	29,101	18,899	2,895	10,518
Tartous	42,432	9,759	2,740	10,105
National	33,854	15,362	4,492	9,705

Income Analysis Income and Savings

Governorate	~
ΔII	~





Select all Host community

t

Returnee

IDP

Overall average balance 2020 vs 2019, in SYP

-35,295.09

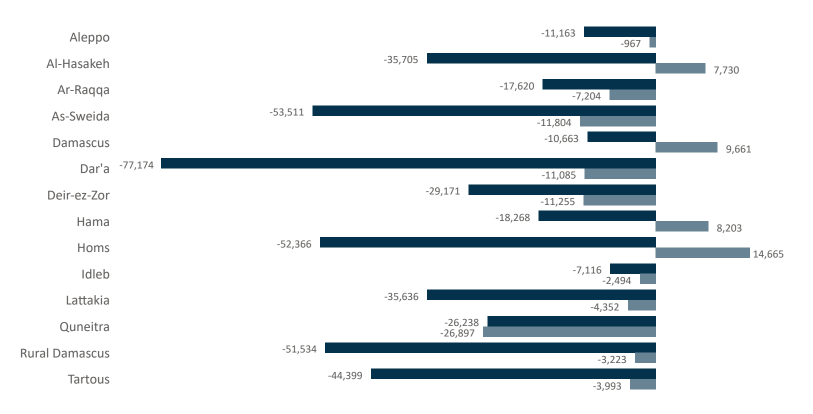
-1,776.08

Average monthly savings 2020

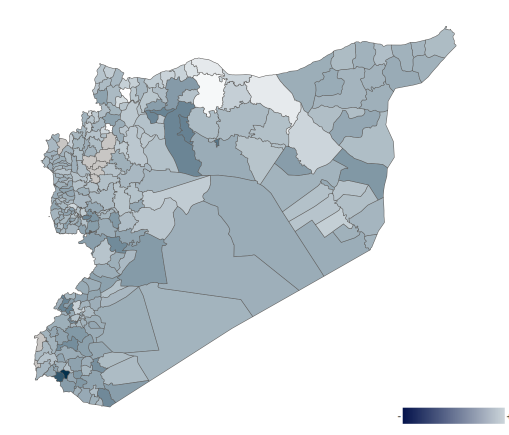
Average monthly savings 2019

Average monthly balance 2020 vs 2019 (SYP), by governorate*

Average monthly savings 2020 Average monthly savings 2019



Average monthly savings/debt increase 2020, in SYP



^{*}Average monthly balance/savings is calculated by taking the total monthly income and subtracting all expenses from it. For both years (2020 and 2019) expenses were comprised of the following: Rent, shelter maintenance, food, electricity, education services, health care, safe water, NFIs, transportation, data/communication, debt payment, productive assets, and other payments.

Income Analysis Income and Debt



Sub-district \checkmark

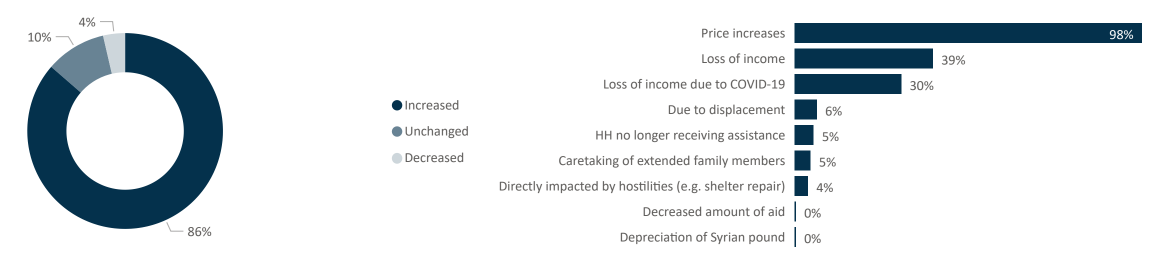
Select all Host community

IDP

Returnee

Debt changes in the last year, % of respondents who are indebted

Reasons for debt increase, % of respondents reporting an increase



Governorate	Caretaking of extended family members	Decreased amount of aid	Depreciation of Syrian pound	Directly impacted by hostilities (e.g. shelter repair)	Due to displacement	HH no longer receiving assistance	Loss of income	Loss of income due to COVID-19	Price increases
Aleppo	2.06%		0.07%	3.19%	17.09%	6.91%	30.39%	20.08%	98.01%
Al-Hasakeh	4.96%	2.94%		5.05%	5.80%	4.71%	41.63%	85.87%	98.15%
Ar-Raqqa	16.27%		0.54%	11.03%	6.51%	13.74%	54.25%	41.77%	99.82%
As-Sweida	2.09%			0.33%	2.32%	0.66%	18.85%	17.53%	100.00%
Damascus	3.23%		16.13%		3.23%	12.90%	54.84%	80.65%	100.00%
Dar'a	6.85%			9.03%	3.50%	7.01%	54.44%	47.27%	99.07%
Deir-ez-Zor	1.94%			2.51%	10.03%	6.73%	60.21%	33.30%	98.52%
Hama	5.61%			0.59%	1.53%	1.87%	37.72%	20.90%	99.15%
Homs	7.76%			0.08%	0.63%	0.94%	36.13%	13.56%	99.37%
Idleb	5.61%			5.24%	35.36%	16.09%	43.69%	6.74%	96.07%
Lattakia	0.66%				0.26%	0.20%	24.12%	7.14%	99.74%
Quneitra	4.40%			2.00%	3.20%	4.00%	18.00%	35.60%	99.60%
Rural Damascus	7.26%			9.70%	2.30%	10.21%	32.74%	60.60%	94.39%
Tartous	0.25%				0.15%	0.49%	50.72%	6.38%	99.16%
National	4.51%	0.22%	0.06%	3.72%	6.22%	5.34%	39.08%	30.13%	98.22%

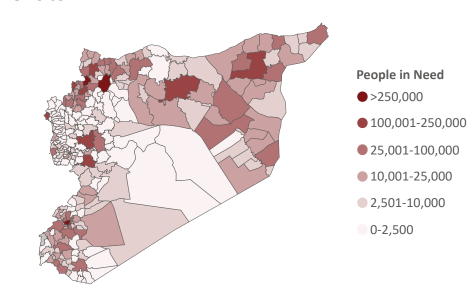
Shelter Severity and PiN HNO 2021

5,883,795
People in Need (Shelter)

Shelter PiN

Governorate	SBDs (#)	Total population, #	Total poplation, %	IDPs,#	IDPs, %	Returnees, #	Returnees, %	PiN,#	PiN, %
Aleppo	40	4,014,129	19.33%	1,134,315	16.93%	93,256	28.76%	1,148,842	19.53%
Al-Hasakeh	16	1,127,309	5.43%	307,141	4.58%	20,230	6.24%	447,572	7.61%
Ar-Raqqa	10	707,496	3.41%	126,590	1.89%	2,378	0.73%	317,831	5.40%
As-Sweida	12	380,495	1.83%	70,226	1.05%	378	0.12%	42,532	0.72%
Damascus	1	1,827,501	8.80%	607,494	9.06%	1,323	0.41%	365,500	6.21%
Dar'a	17	1,022,990	4.93%	62,837	0.94%	838	0.26%	239,219	4.07%
Deir-ez-Zor	14	765,352	3.69%	159,540	2.38%	15,778	4.87%	241,496	4.10%
Hama	22	1,487,074	7.16%	217,605	3.25%	4,149	1.28%	218,776	3.72%
Homs	23	1,465,616	7.06%	291,640	4.35%	7,783	2.40%	194,514	3.31%
Idleb	26	2,691,361	12.96%	1,680,227	25.07%	140,297	43.26%	1,543,877	26.24%
Lattakia	22	1,215,928	5.86%	447,152	6.67%	0	0.00%	187,543	3.19%
Quneitra	4	105,124	0.51%	3,254	0.05%	308	0.09%	21,524	0.37%
Rural Damascus	36	3,023,110	14.56%	1,121,235	16.73%	4,686	1.44%	831,014	14.12%
Tartous	27	929,366	4.48%	174,386	2.60%	0	0.00%	83,558	1.42%
Total	270	20,762,851	100.00%	6,701,972	100.00%	324,301	100.00%	5,883,795	100.00%

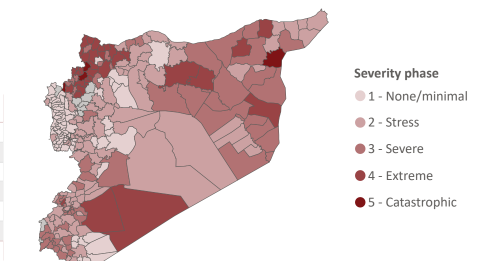
Shelter PiN



Shelter severity

Shelter severity

Severity phase	SBDs (#)	Total population, #	Total populaiton, %	IDPs,#	IDPs, %	Returnees, #	Returnees, %	PiN,#	PiN, %
1 - None/minimal	81	1,756,486	8.46%	201,237	3.00%	2,271	0.70%	76,410	1.30%
2 - Stress	82	8,431,025	40.61%	2,228,447	33.25%	34,426	10.62%	1,598,388	27.17%
3 - Severe	61	4,410,800	21.24%	1,231,326	18.37%	43,104	13.29%	1,362,169	23.15%
4 - Extreme	35	4,729,366	22.78%	1,616,836	24.12%	209,987	64.75%	1,780,204	30.26%
5 - Catastrophic	4	1,434,514	6.91%	1,138,768	16.99%	1,616	0.50%	1,066,624	18.13%
No data	7	660	0.00%					0	0.00%
Total	270	20,762,851	100.00%	6,701,972	100.00%	324,301	100.00%	5,883,795	100.00%



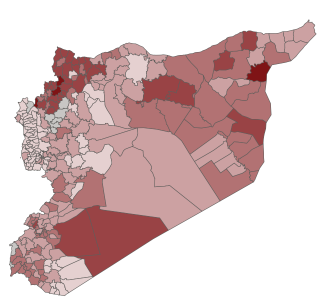
HNO 2021 vs HNO 2020 Shelter Severity

overnorate	~	District	~	Sub-district	~
All	~	All	~	All	~

Shelter PiN 2021 5,883,795

Severity phase

- 1 None/minimal
- 2 Stress
- 3 Severe
- 4 Extreme
- 5 Catastrophic

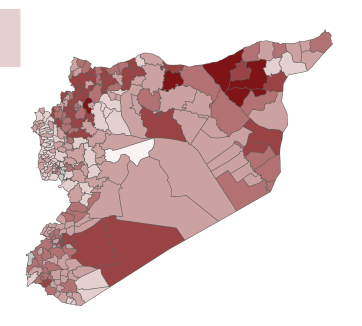


Governorate	1 - None/minimal	2 - Stress	3 - Severe	4 - Extreme	5 - Catastrophic	Total
Aleppo	8,857	96,356	67,113	976,516		1,148,842
Al-Hasakeh		124,152	219,172	43,090	61,159	447,572
Ar-Raqqa		28,245	61,899	227,687		317,831
As-Sweida	6,936	35,596				42,532
Damascus		365,500				365,500
Dar'a		59,988	179,231			239,219
Deir-ez-Zor		16,062	208,074	17,360		241,496
Hama	6,641	205,450	6,685			218,776
Homs	4,675	179,589	10,250			194,514
Idleb	0	3,733	61,958	472,720	1,005,466	1,543,877
Lattakia	11,495	176,048				187,543
Quneitra		13,378	8,145			21,524
Rural Damascus		248,540	539,643	42,831		831,014
Tartous	37,807	45,751				83,558
National	76,410	1,598,388	1,362,169	1,780,204	1,066,624	5,883,795



Severity phase

- 1 Minor
- 2 Moderate
- 3 Major
- 4 Severe
- ●5 Critical
- 6 Catastrophic



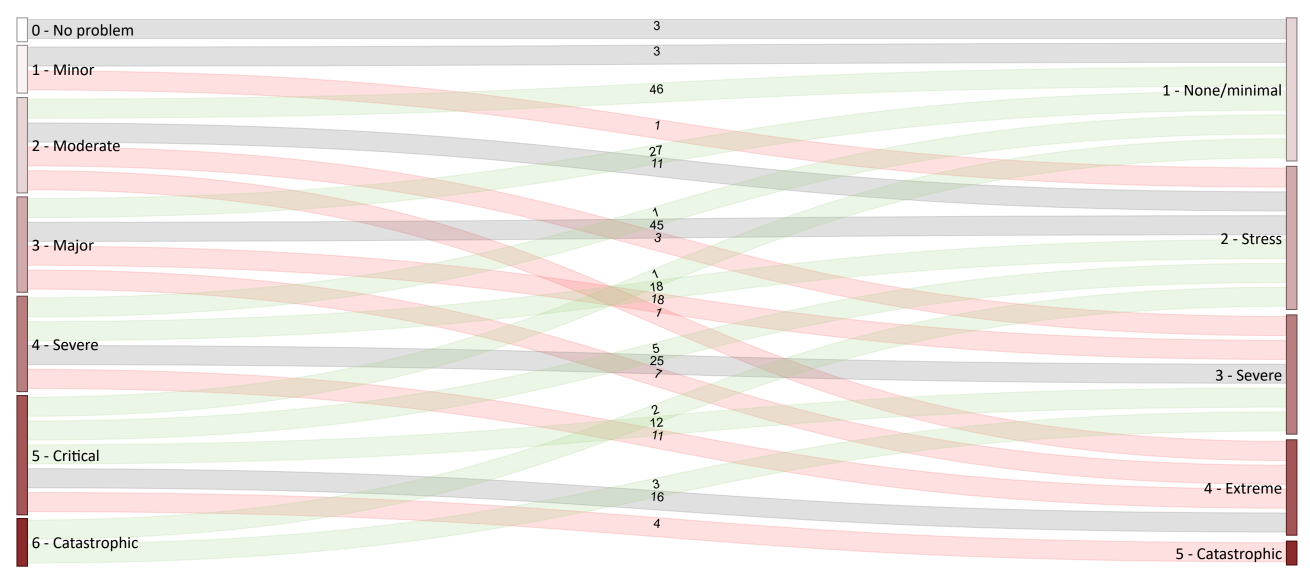
Governorate	1 - Minor	2 - Moderate	3 - Major	4 - Severe	5 - Critical	6 - Catastrophic	Total
Aleppo		8,888	87,736	555,473	585,637	53,959	1,291,693
Al-Hasakeh		3,336	29,291	121,349	49,529	211,341	414,846
Ar-Raqqa			83,929	21,934	61,152	24,560	191,575
As-Sweida		3,939	29,589	57,550			91,078
Damascus			367,076				367,076
Dar'a			67,283	159,390	59,026		285,699
Deir-ez-Zor			60,626	107,285	33,875		201,786
Hama	24	38,550	188,717	1,746	2,734		231,771
Homs		31,737	159,963	64,776			256,476
Idleb			45,891	171,172	715,371		932,434
Lattakia	312	15,747	204,560				220,619
Quneitra		254	5,625	21,781			27,660
Rural Damascus		0	63,185	590,933	349,900		1,004,018
Tartous	891	40,862	95,991				137,744
National	1,227	143,313	1,489,462	1,873,389	1,857,224	289,860	5,654,475

HNO 2021 vs HNO 2020 Shelter Severity Changes

overnorate	~	District	~	Sub-district	~
II	\vee	All	\checkmark	All	~

Increase No change Decrease

Sub-district changes in severity (HNO 2021 vs HNO 2020)



2020

HNO 2021 vs HNO 2020 Shelter PiN

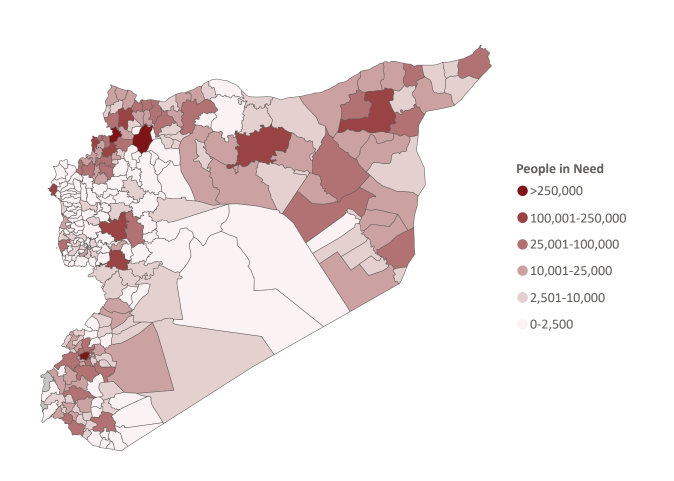
Governorate	~
All	\vee

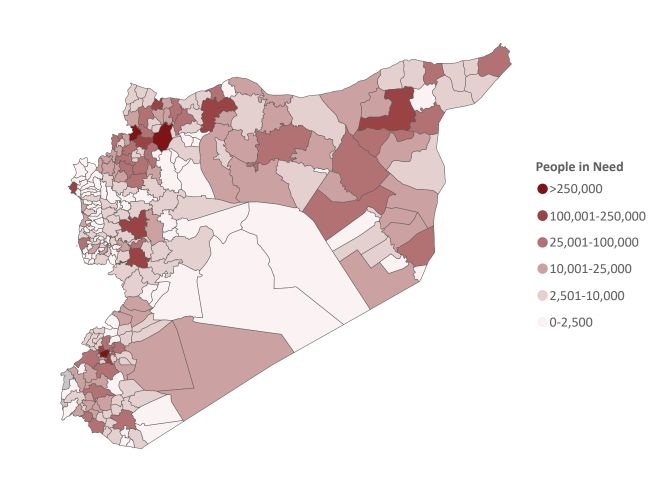
District	~
All	\vee



Shelter PiN 2021 5,883,795







NFI Severity and PiN HNO 2021

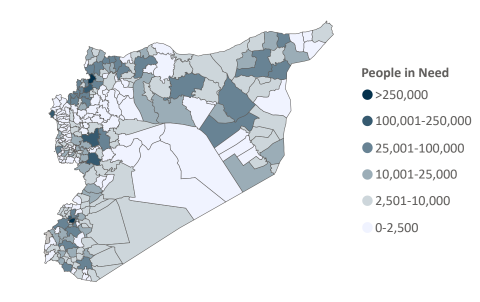
Governorate	~	District	~	Sub-district	~
All	~	All	~	All	\vee

4,694,262
People in Need (NFI)

NFI PiN

Governorate	SBD,#	Total population, #	Total population, %	IDPs,#	IDPs, %	Returnees, #	Returnees, %	PiN,#	PiN, %
Aleppo	40	4,014,129	19.33%	1,134,315	16.93%	93,256	28.76%	538,565	11.47%
Al-Hasakeh	16	1,127,308	5.43%	307,141	4.58%	20,230	6.24%	270,140	5.75%
Ar-Raqqa	10	707,496	3.41%	126,590	1.89%	2,378	0.73%	158,308	3.37%
As-Sweida	12	380,495	1.83%	70,226	1.05%	378	0.12%	97,363	2.07%
Damascus	1	1,827,501	8.80%	607,494	9.06%	1,323	0.41%	365,500	7.79%
Dar'a	17	1,022,990	4.93%	62,837	0.94%	838	0.26%	214,423	4.57%
Deir-ez-Zor	14	765,352	3.69%	159,540	2.38%	15,778	4.87%	142,379	3.03%
Hama	22	1,487,073	7.16%	217,605	3.25%	4,149	1.28%	352,460	7.51%
Homs	23	1,465,616	7.06%	291,640	4.35%	7,783	2.40%	223,377	4.76%
Idleb	26	2,691,361	12.96%	1,680,227	25.07%	140,297	43.26%	1,246,637	26.56%
Lattakia	22	1,215,928	5.86%	447,152	6.67%	0	0.00%	193,079	4.11%
Quneitra	4	105,124	0.51%	3,254	0.05%	308	0.09%	21,087	0.45%
Rural Damascus	36	3,023,110	14.56%	1,121,235	16.73%	4,686	1.44%	763,512	16.26%
Tartous	27	929,366	4.48%	174,386	2.60%	0	0.00%	107,434	2.29%
Total	270	20,762,848	100.00%	6,701,972	100.00%	324,301	100.00%	4,694,262	100.00%

NFI PiN

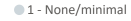


NFI severity

NFI severity

Severity phase	SBD, #	Total population, #	Total population, %	IDPs, #	IDPs, %	Returnees, #	Returnees, %	PiN,#	PiN, %
1 - None/minimal	52	905,539	4.36%	98,563	1.47%	6,957	2.15%	45,810	0.98%
2 - Stress	138	10,125,803	48.77%	2,493,227	37.20%	45,592	14.06%	1,947,190	41.48%
3 - Severe	68	8,280,361	39.88%	2,660,884	39.70%	237,239	73.15%	1,825,304	38.88%
4 - Extreme	5	1,450,486	6.99%	1,150,968	17.17%	1,616	0.50%	875,959	18.66%
No data	7	660	0.00%					0	0.00%
Total	270	20,762,848	100.00%	6,701,972	100.00%	324,301	100.00%	4,694,262	100.00%











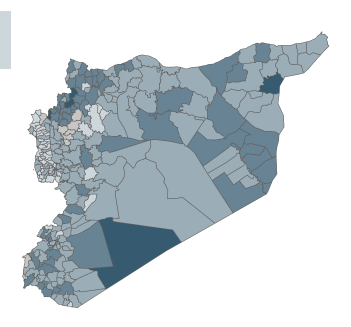
HNO 2021 vs HNO 2020 NFI Severity

iovernorate	~	District	~	Sub-district	~
All	\vee	All	~	All	~

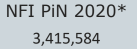
NFI PiN 2021 4,694,262

Severity phase

- 1 None/minimal
- 2 Stress
- 3 Severe
- •4 Extreme

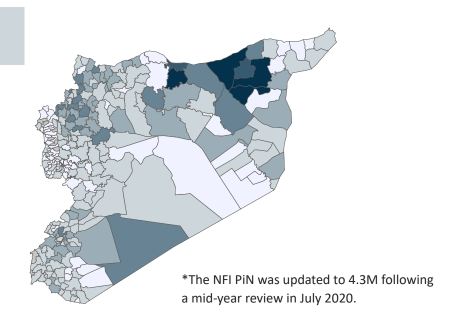


Governorate	1 - None/minimal	2 - Stress	3 - Severe	4 - Extreme	Total
Aleppo	8,886	106,195	423,484		538,565
Al-Hasakeh		174,567	34,414	61,159	270,140
Ar-Raqqa		39,270	119,038		158,308
As-Sweida	0	42,824	54,539		97,363
Damascus		365,500			365,500
Dar'a		80,814	133,609		214,423
Deir-ez-Zor		18,133	124,246		142,379
Hama	4,101	294,294	54,065		352,460
Homs	4,749	210,937	7,690		223,377
Idleb	1,536	7,354	432,530	805,217	1,246,637
Lattakia	5,100	187,979			193,079
Quneitra		7,178	13,909		21,087
Rural Damascus	0	326,147	427,781	9,583	763,512
Tartous	21,438	85,996			107,434
National	45,810	1,947,190	1,825,304	875,959	4,694,262



Severity phase

- 1 Minor
- 2 Moderate
- 3 Major
- 4 Severe
- ●5 Critical
- 6 Catastrophic



Governorate	1 - Minor	2 - Moderate	3 - Major	4 - Severe	5 - Critical	6 - Catastrophic	Total
Aleppo	9,173	263,144	165,081	117,155			554,553
Al-Hasakeh	17,287	18,817	19,579	12,997	26,314	281,788	376,782
Ar-Raqqa	620	15,264	74,825	29,245	20,026	32,746	172,726
As-Sweida	4,454	29,010					33,464
Damascus		183,538					183,538
Dar'a		72,393	58,273				130,666
Deir-ez-Zor	8,435	16,235	60,871	44,014			129,555
Hama	7,856	115,994	1,325	7,415			132,590
Homs	15,391	114,325					129,716
Idleb		16,250	181,945	606,492			804,687
Lattakia	12,540	88,442					100,982
Quneitra		10,327					10,327
Rural Damascus	1,582	99,442	369,739	114,282			585,045
Tartous	18,784	52,169					70,953
National	96,122	1,095,350	931,638	931,600	46,340	314,534	3,415,584

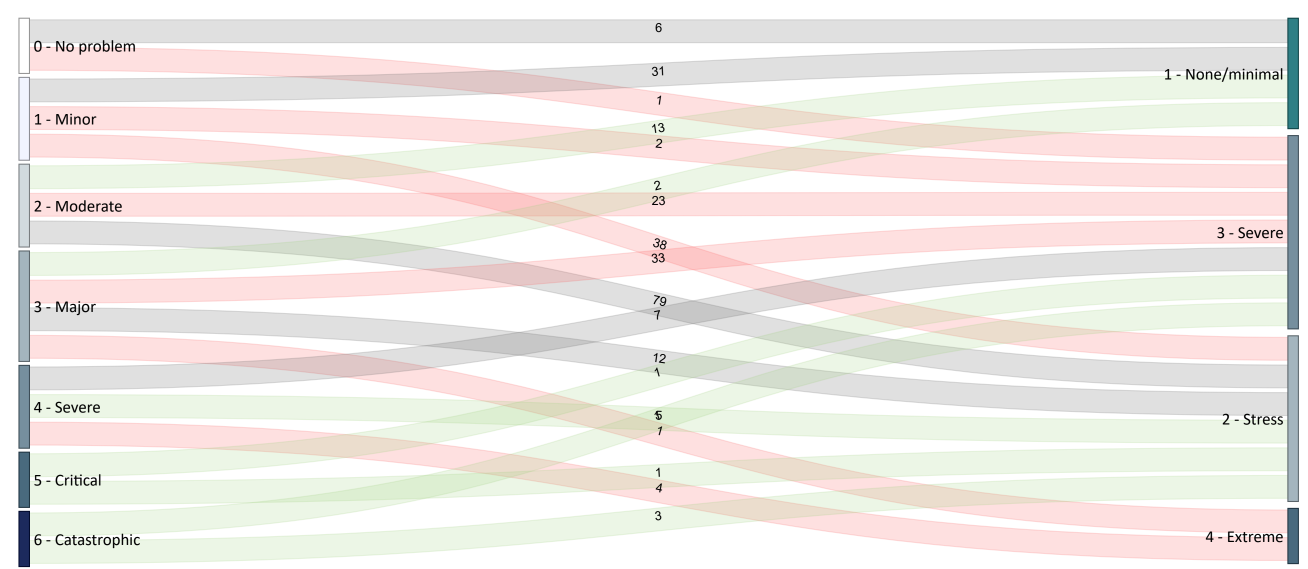
HNO 2021 vs HNO 2020 NFI Severity Changes



Increase

No change Decrease

Sub-district changes in severity (HNO 2021 vs HNO 2020)



2020

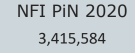
HNO 2021 vs HNO 2020 NFI PiN

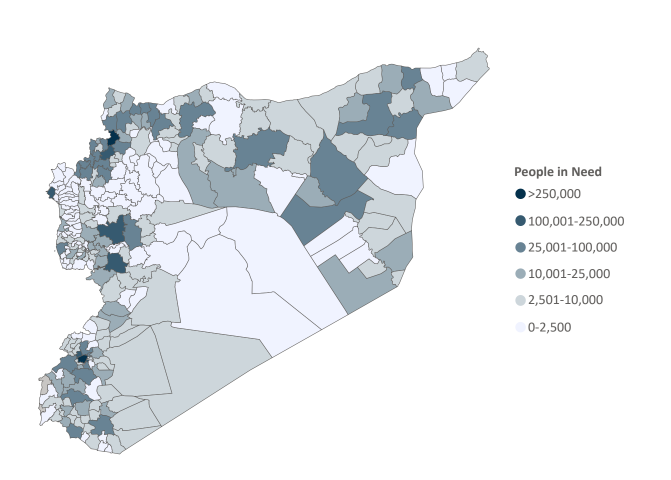
Governorate	~
All	~

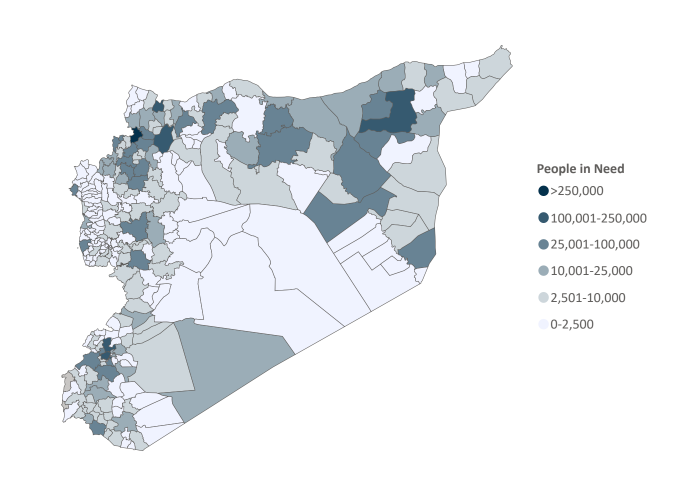


Sub-district \vee

NFI PiN 2021 4,694,262







Winter Severity and PiN Winterization Response 2020/21

overnorate	~	District	~	Sub-district	~
II	\	All	\	All	~

3,943,119
People in Need (Winter)

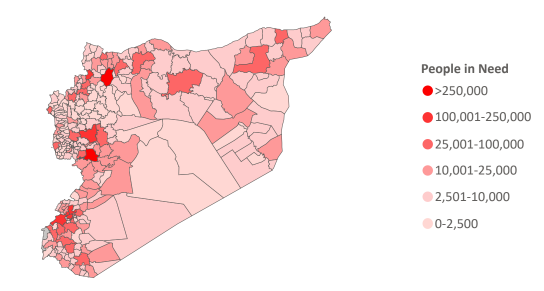
Sub-districts and People in Need, by winter severity phase

Winter severity phase	# of sub-districts	% of sub-district	# of People in Need	% of People in Need
1 - None/minimal	8	3%	0	0%
2 - Stress	102	38%	907,335	23%
3 - Severe	99	37%	1,574,927	40%
4 - Extreme	56	21%	1,417,990	36%
5 - Catastrophic	5	2%	42,866	1%
Total	270	100%	3,943,119	100%

Winter severity phase and People in Need, by governorate

Governorate	1 - None/minimal	2 - Stress	3 - Severe	4 - Extreme	5 - Catastrophic	Total
Aleppo		66,112	670,602			736,714
Al-Hasakeh		15,788	193,886			209,674
Ar-Raqqa		44,379	52,741			97,120
As-Sweida				146,398	11,599	157,998
Damascus		182,750				182,750
Dar'a		58,848	27,194	119,416		205,458
Deir-ez-Zor		76,535				76,535
Hama		23,740	224,780	49,426	1,763	299,709
Homs		23,663	49,240	378,363	29,504	480,770
Idleb		252,793	13,123	39,127		305,043
Lattakia		104,256	26,153	17,044		147,452
Quneitra		258		41,017		41,275
Rural Damascus		42	290,938	627,200		918,180
Tartous	0	58,171	26,271			84,442
National	0	907,335	1,574,927	1,417,990	42,866	3,943,119

Winter PiN



Winter severity

