

Syrian Arab Republic: Whole of Syria Shelter & NFI Sectors Multi-Sector Needs Assessment 2022 | Humanitarian Needs Overview 2023

Humanitarian Use Only

Home

Published: 14 February 2022

Introduction

This is the Whole of Syria (WoS) Shelter and NFI (SNFI) Sectors analysis of the Syria Multi-Sector Needs Assessment (MSNA) 2022. The analysis feeds into the 2023 Syria Humanitarian Needs Overview (HNO) and into the sectors' 2023 response planning. The analysis is intended for humanitarian planning only.

The dashboard is made in a way to be used interactively. Clicking on a filter, a text in a figure, or specific point on a map will return the data for selected point. Similarly, by clicking on any table of content header, will direct you immediately to the selected chapter - clicking on the "Home" button will bring you back to this page. This year a new filter called "Shelter type" is introduced. This filter distinguishes between "standard shelter" (undamaged finished houses or apartments) and "sub-standard shelter" (any other shelter, such as damaged finished houses or apartments, unfinished houses and apartments, or last resort sites).

MSNA 2022 methodology

- 1. The MSNA is a household assessment that shows needs across Syria and sectors and helps inform evidence-based decision-making.
- 2. Data was collected from 7th July to 18th August 2022.
- 3. A total of 34,065 households were surveyed (applying a weight on population group and sub-district density, households add up to 33,593).
- 4. A total of 269 out of 272 sub-districts were covered. Sub-districts not covered were Al-Butayhah and Masaada (Quneitra governorate) and Rabee'a (Lattakia governorate).
- 5. The data is representative on sub-district level for total population with a confidence level of 95% and a confidence interval of 10%. Furthermore, the data is representative on district level for population groups; and on governorate, regional, and national level for various sub-categories of head of households and population groups, including sex, age and site type.

Limitations and biases

- 1. Shelter type: The majority of households surveyed live in undamaged finished apartments or houses.
- 2. Limited representativeness: Representativeness is limited to host and IDP communities only. Returnee findings should be interpreted as indicative only.
- 3. Seasonal fluctuation: The MSNA 2022 was conducted in summer; thus, seasonal needs, such as winter NFI might not have been reported as a top priority by households.

Sources

- 1. Syria MSNA 2022 and 2021;
- 2. Population data, May 2022; and
- 3. WoS SNFI 2022/23 and 2021/22 winter severity and PiN analysis.

		Table of Content	
	General Analysis	Shelter Analysis	NFI Analysis
	Demographics	Shelter Type	NFI Access
	Humanitarian Needs Overview	Shelter Occupancy	NFI Access Detail
)	Humanitarian Needs (Shelter and NFI)	Shelter Damage 2022 vs 2021	Income and Basic Needs
	Displacement	Shelter Damage Distribution	Income and Expenditures
		Shelter Adequacy Issues	Income and Savings
		Shelter Adequacy Issues Details	Debt and Debt Coping Strategies
		Shelter Utilities (Electricity)	Cross Analysis
		Shelter Utilities (Water)	
		Shelter Severity and PiN	NFI Severity and PiN
		Shelter Severity and PiN 2023	NFI Severity and PiN 2023
		Shelter Severity 2023 vs 2022	NFI Severity 2023 vs 2022
		Shelter Severity Changes	NFI Severity Changes
		Shelter PiN 2023 vs 2022	NFI PiN 2023 vs 2022
d	Analysis access	Contact information	
	Document Download	For further information please contact	t the WoS SNFI coordination team:
	Dashboard © PDF ©	• •	nker (bakerb@unhcr.org) ddi (doddi@unhcr.org) eir (kheir@unhcr.org)

General Analysis Demographics

Hub



All

 \vee



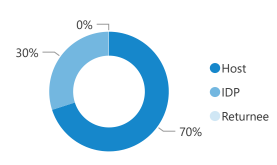




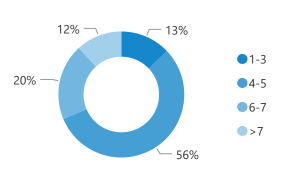
Shelter type



Population group



HH members



33,593

Total households

23,532

Host households

10,014

47

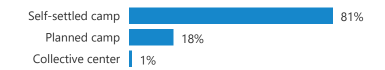
IDP households

Returnee households

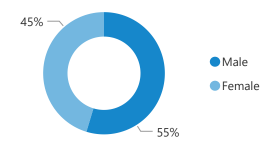
Respondents living in last resort sites

Last resort site	# of respondents	% of respondents
No	30,931	92%
Yes	2,662	8%

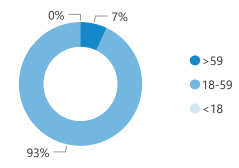
IDPs living in last resort sites, by type



Respondent sex



Respondent age



HoH having difficulties walking/climbing steps, by governorate

Governorate	No difficulty	Some difficulty	A lot of difficulty	Unable to do
Aleppo	14%	5%	1%	0%
Al-Hasakeh	2%	2%	1%	0%
Ar-Raqqa	1%	1%	1%	0%
As-Sweida	2%	0%	0%	0%
Damascus	4%	4%	1%	0%
Dar'a	4%	0%	0%	0%
Deir-ez-Zor	3%	1%	0%	0%
Hama	4%	1%	1%	0%
Homs	4%	2%	2%	0%
Idleb	9%	2%	1%	0%
Lattakia	3%	2%	1%	0%
Quneitra	0%	0%	0%	0%
Rural Damascus	9%	5%	2%	0%
Tartous	2%	1%	1%	0%
National	61%	26%	12%	1%

Respondents' sex/age group, by governorate

Sex/age group	Fema	ale		Male				Total
Governorate	>59	18-59	Total	>59	18-59	<18	Total	
Aleppo	2%	40%	42%	7%	51%	0%	58%	100%
Al-Hasakeh	5%	73%	78 %	3%	20%	0%	22%	100%
Ar-Raqqa	1%	36%	37%	3%	60%	0%	63%	100%
As-Sweida	0%	46%	47%	3%	50%	0%	53%	100%
Damascus	3%	43%	46%	7%	47%	0%	54%	100%
Dar'a	0%	46%	46%	3%	51%	0%	54%	100%
Deir-ez-Zor	1%	47%	48%	2%	50%	0%	52 %	100%
Hama	0%	42%	42%	3%	55%	0%	58%	100%
Homs	3%	40%	43%	7%	49%	0%	57 %	100%
Idleb	1%	31%	32%	4%	63%	0%	68%	100%
Lattakia	0%	49%	49%	5%	46%	0%	51%	100%
Quneitra	0%	49%	49%	1%	50%	0%	51%	100%
Rural Damascus	2%	47%	48%	5%	47%	0%	52 %	100%
Tartous	3%	44%	47%	9%	43%	0%	53%	100%
National	2%	44%	45%	5%	50%	0%	55%	100%

General Analysis Humanitarian Needs Overview



Hub

All



All



All

Population

All

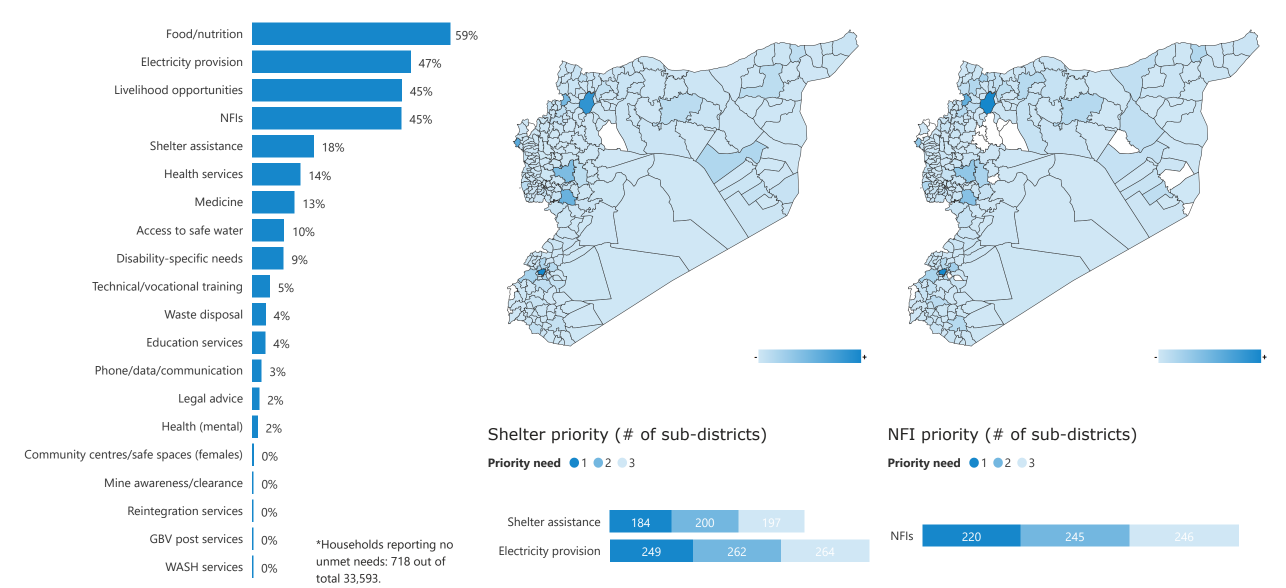
Shelter type



All ~



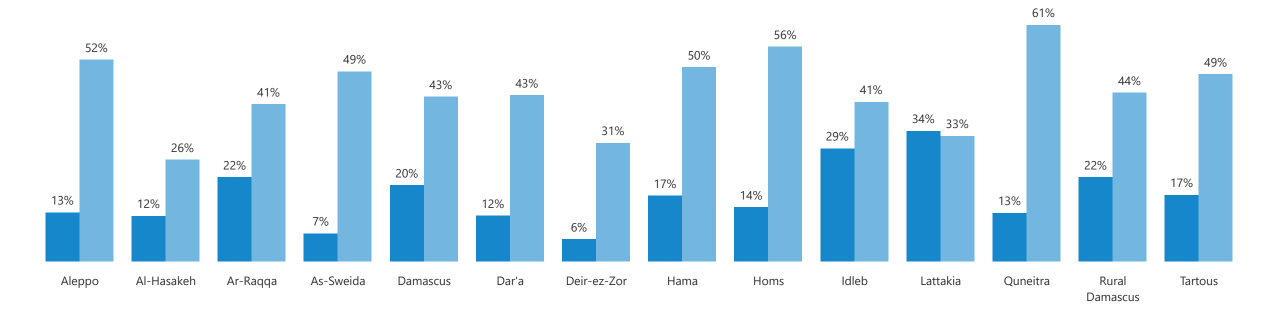
Shelter needs (# of households), by sub-district NFI needs (# of households), by sub-district





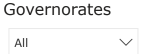
Unmet shelter and NFI needs, by governorate

Shelter assistanceNFIs









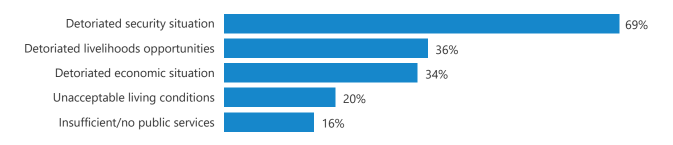




Shelter type

All

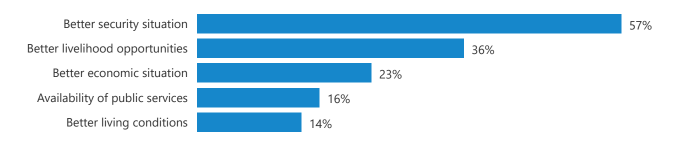
Top 5 reasons for displacement (push factors), % of IDP households



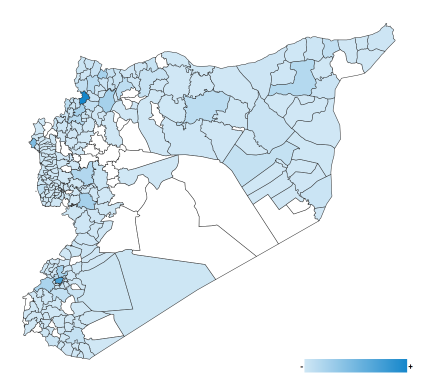
Year of displacement, % of IDP households



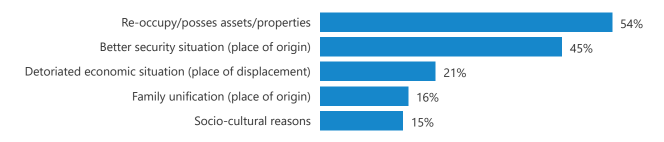
Top 5 reasons for displacement (pull factors), % of IDP households



Distribution of IDPs/returnees, by sub-district



Top 5 reasons for returning, % of returnee households



Shelter Analysis Shelter Type

Hub		

All

Governorates

All

 \vee

Sub-districts

All

 \vee

Population

All

 \vee

Shelter type

✓ Al



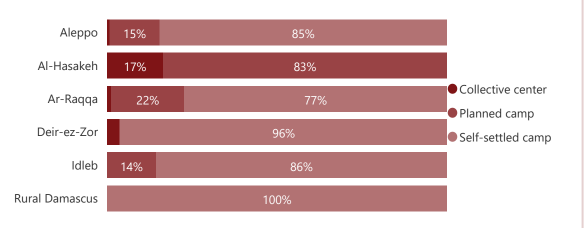
Shelter type, by governorate

Governorate	Undamaged building	Damaged building	Last resort site	Total
Aleppo	69%	22%	9%	100%
Al-Hasakeh	9%	84%	7%	100%
Ar-Raqqa	27%	59%	13%	100%
As-Sweida	89%	11%	0%	100%
Damascus	92%	8%	0%	100%
Dar'a	71%	29%	0%	100%
Deir-ez-Zor	65%	32%	3%	100%
Hama	94%	6%	0%	100%
Homs	87%	13%	0%	100%
Idleb	42%	13%	45%	100%
Lattakia	99%	1%	0%	100%
Quneitra	46%	54%	0%	100%
Rural Damascus	74%	25%	0%	100%
Tartous	99%	1%	0%	100%
National	71%	21%	8%	100%

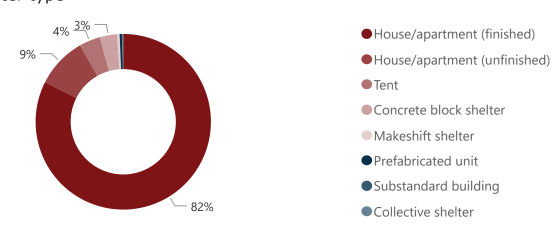
Standard vs sub-standard shelter, by governorate

Governorate	Standard shelter	Sub-standard shelter	Total
Aleppo	67%	33%	100%
Al-Hasakeh	9%	91%	100%
Ar-Raqqa	26%	74%	100%
As-Sweida	83%	17%	100%
Damascus	83%	17%	100%
Dar'a	67%	33%	100%
Deir-ez-Zor	59%	41%	100%
Hama	94%	6%	100%
Homs	86%	14%	100%
Idleb	40%	60%	100%
Lattakia	99%	1%	100%
Quneitra	46%	54%	100%
Rural Damascus	63%	37%	100%
Tartous	99%	1%	100%
National	66%	34%	100%

Last resort site type, by governorate



Inhabited shelter type



Shelter Analysis Occupancy Arrangement

Governorates Hub

 \vee

All

Sub-districts All

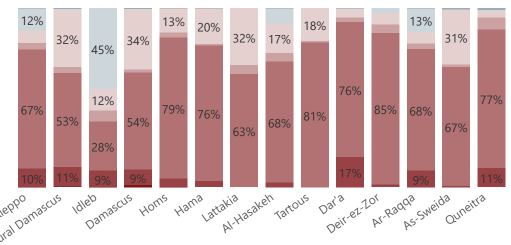
 \vee

Population

All \vee Shelter type

ΑII \vee

Occupancy arrangement 2022, by governorate



Assisted by organization

All

Hosted rent free

Owned

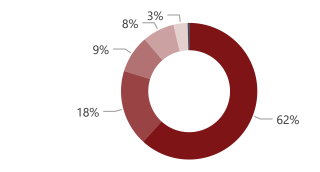
Rented (verbal agreement)

Rented (written contract)

Squatting/last resort site

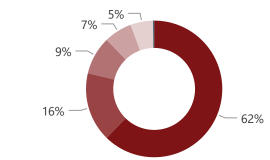
Work for rent

Occupancy arrangement 2022



 \vee

Occupancy arrangement 2021



Owned

Rented (written contract)

Squatting/last resort site

Hosted rent free

Rented (verbal agreement)

Assisted by organization

Work for rent

Owned

Rented (written contract)

Squatting/last resort site

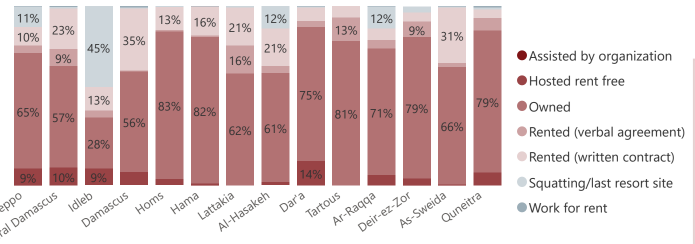
Hosted rent free

Rented (verbal agreement)

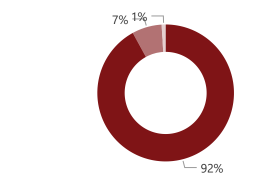
Work for rent

Assisted by organization

Occupancy arrangement 2021, by governorate



Sharing shelter with other HHs 2022



No

Yes (one other HH)

Yes (more than one HH)

Shelter Analysis
Shelter Damage (2022 vs 2021)

Hub

Governorates

All

Sub-districts

 \vee

All

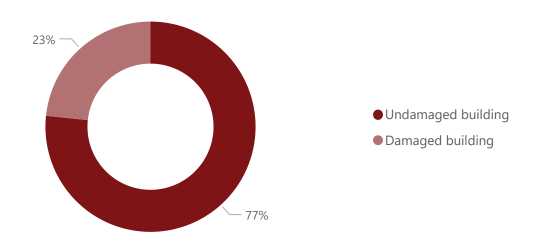
Population

Shelter type

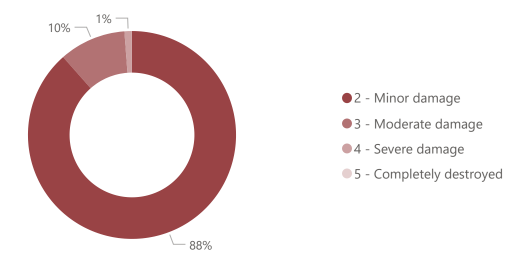
 \vee

All V

Shelter damage 2022



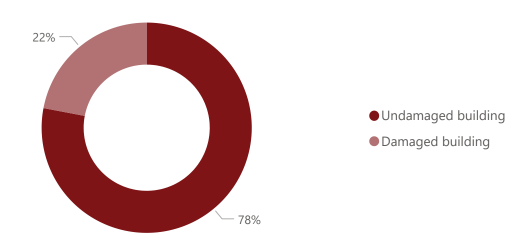
Shelter damage level 2022



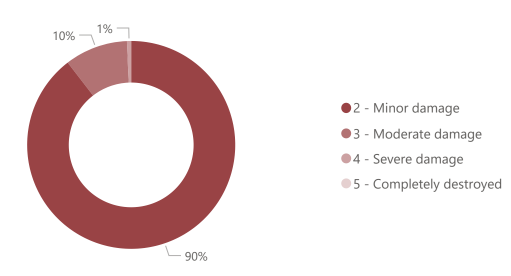
Shelter damage 2021

All

 \vee



Shelter damage level 2021



Shelter Analysis Shelter Damage Distribution

Hub All



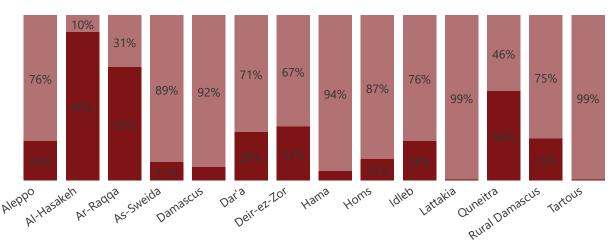


Population

Shelter type

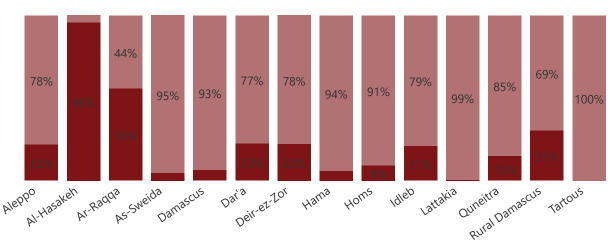
Shelter damage 2022, by governorate

Damaged buildingUndamaged building



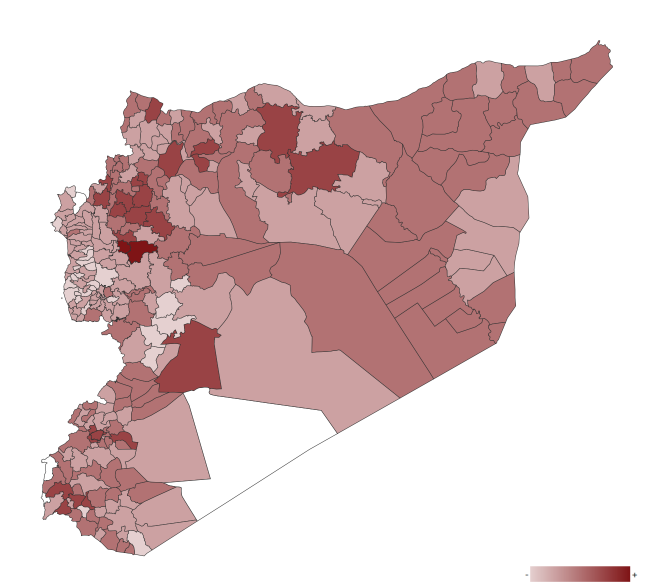
Shelter damage 2021, by governorate

Damaged buildingUndamaged building



Highest level of damage reported 2022, by sub-district

All



Shelter Analysis Shelter Adequacy Issues

Hub

Governorates

Sub-districts

ΑII

Population

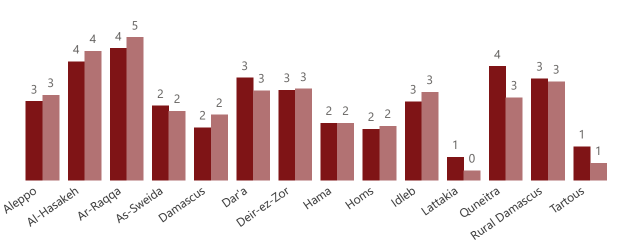
All

Shelter type

All

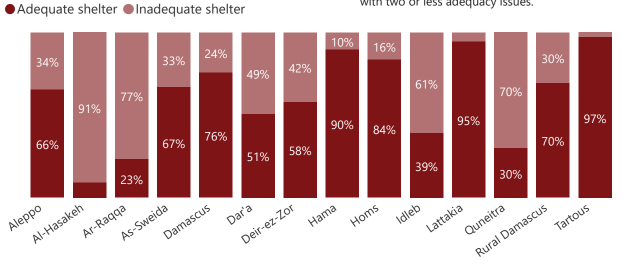
Average adequacy issues per HH (2022 vs 2021), by governorate

●2023 **●**2022

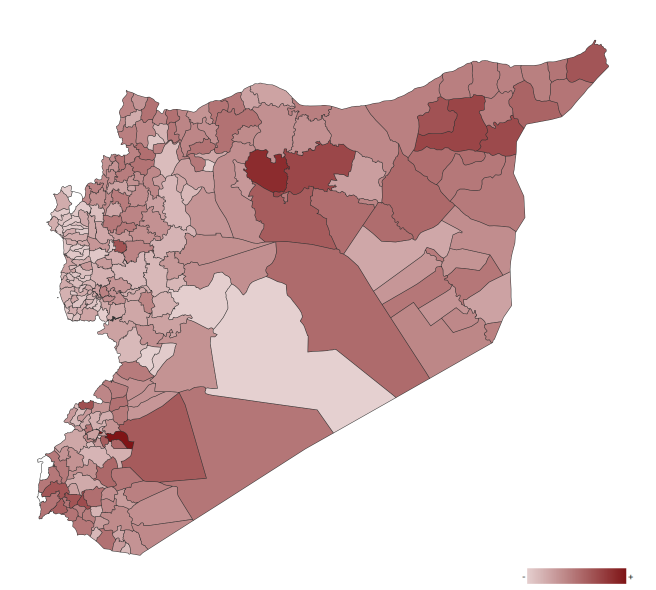




*Adequate shelter: Undamaged apartment/house with two or less adequacy issues.



of adequacy issues per household 2022, by sub-district



Shelter Analysis Home

Governorates

Sub-districts

Population

Shelter type



 \vee

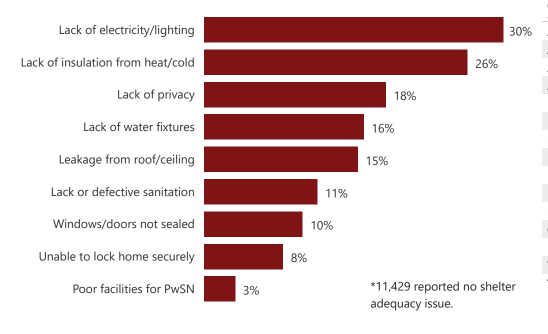
All \vee All

All

 \vee

All

Adequacy issues 2022*



Adequacy issues 2022, by governorate

Governorate	Lack of electricity/lighting	Lack of insulation from heat/cold	Leakage from roof/ceiling	Windows/doors not sealed
Aleppo	30%	24%	11%	7%
Al-Hasakeh	68%	63%	35%	28%
Ar-Raqqa	59%	52%	18%	33%
As-Sweida	40%	56%	25%	2%
Damascus	14%	15%	6%	7%
Dar'a	58%	18%	15%	17%
Deir-ez-Zor	28%	27%	13%	15%
Hama	28%	7%	6%	3%
Homs	23%	26%	11%	4%
Idleb	30%	25%	34%	11%
Lattakia	7%	32%	3%	0%
Quneitra	72%	42%	44%	25%
Rural Damascus	23%	18%	16%	12%
Tartous	18%	38%	2%	1%
Total	30%	26%	15%	10%

Shelter Analysis Shelter Utilities

Hub

Governorates

All

 \vee

✓ All

Sub-districts

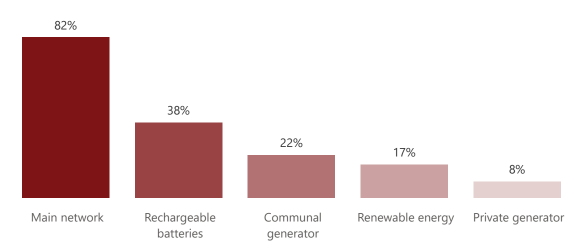
 \vee

Population

Shelter type



Sources of electricity

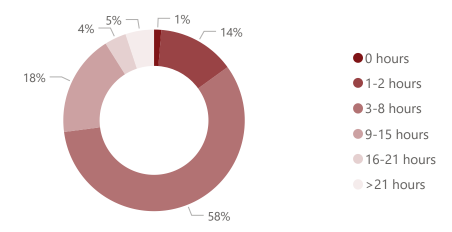


Sources of electricity, by governorate

Governorate	Communal generator	Main network	Private generator	Rechargeable batteries	Renewable energy
Aleppo	45%	70%	10%	22%	20%
Al-Hasakeh	75%	95%	13%	13%	2%
Ar-Raqqa	26%	74%	18%	28%	8%
As-Sweida	1%	98%	7%	6%	1%
Damascus	13%	99%	9%	51%	11%
Dar'a	0%	100%	1%	76%	26%
Deir-ez-Zor	37%	74%	31%	48%	6%
Hama	2%	100%	4%	60%	9%
Homs	1%	99%	9%	28%	5%
Idleb	0%	20%	2%	37%	67%
Lattakia	6%	100%	8%	47%	5%
Quneitra	0%	100%	4%	84%	16%
Rural Damascus	25%	98%	7%	49%	6%
Tartous	14%	100%	2%	22%	1%
Total	22%	82%	8%	38%	17%

Daily availability of electricity in hours

All



 \vee

Daily availability of electricity in hours, by governorate

Governorate	0 hours	1-2 hours	3-8 hours	9-15 hours	16-21 hours	>21 hours
Aleppo	4%	2%	34%	37%	9%	13%
Al-Hasakeh	0%	6%	54%	40%	0%	0%
Ar-Raqqa	6%	4%	41%	41%	7%	1%
As-Sweida	1%	2%	97%	0%		
Damascus		9%	71%	13%	4%	3%
Dar'a		16%	81%	2%	0%	0%
Deir-ez-Zor	2%	2%	61%	32%	3%	0%
Hama		1%	90%	7%	2%	0%
Homs		1%	93%	6%	0%	
Idleb	2%	4%	44%	23%	10%	18%
Lattakia		40%	55%	4%	0%	
Quneitra		1%	44%	56%		
Rural Damascus	1%	38%	57%	4%	0%	0%
Tartous		46%	54%	0%		
Total	1%	14%	58%	18%	4%	5%

Shelter Analysis Shelter Utilities

ŀ	Hub
	All

All



All

 \vee



 \vee

All

 \vee

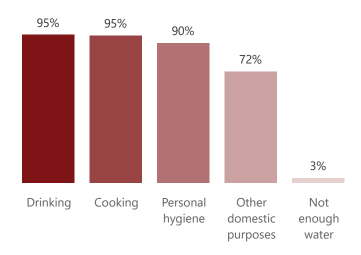
Population

All

Shelter type



Water sufficiency



Water sufficiency, by governorate

Governorate	Not enough water	Personal hygiene
Aleppo	0%	96%
Al-Hasakeh	0%	90%
Ar-Raqqa	2%	93%
As-Sweida	42%	28%
Damascus	4%	90%
Dar'a	6%	80%
Deir-ez-Zor	1%	97%
Hama	0%	98%
Homs		99%
Idleb	0%	94%
Lattakia		91%
Quneitra	6%	77%
Rural Damascus	8%	80%
Tartous		90%
Total	3%	90%

Water sufficiency, by shelter type and governorate

Shelter type	Undamaged building Da		Damaged building		Last resort site		
Governorate	Not enough water	Personal hygiene	Not enough water	Personal hygiene	Not enough water	Personal hygiene	
Aleppo	0%	98%	1%	91%	1%	89%	
Al-Hasakeh	1%	99%	0%	89%		95%	
Ar-Raqqa	0%	99%	0%	99%	16%	57%	
As-Sweida	44%	26%	19%	42%	49%		
Damascus	4%	90%	4%	93%	100%		
Dar'a	6%	84%	7%	72%		100%	
Deir-ez-Zor	2%	97%	1%	96%	1%	99%	
Hama	0%	98%	1%	96%		100%	
Homs		99%		95%			
Idleb		98%		95%	0%	90%	
Lattakia		91%		84%			
Quneitra	5%	81%	7%	74%			
Rural Damascus	4%	85%	23%	65%	4%	89%	
Tartous		90%		87%			
Total	3%	92%	5%	85%	2%	88%	

NFI Analysis Access to NFI Hub All

Governorates V

Sub-districts

All

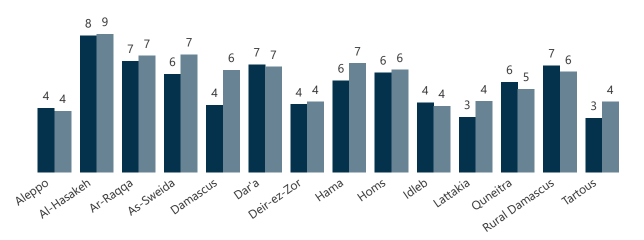
Population

Shelter type

ΑII

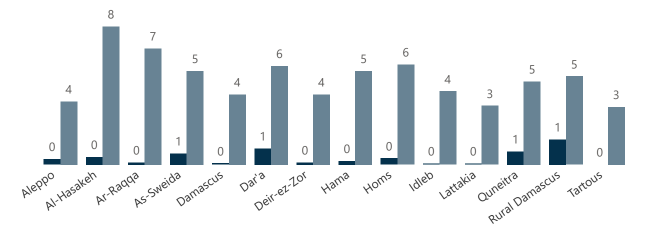
Average number of inaccessible NFI, by year and governorate

●2022 ●2021



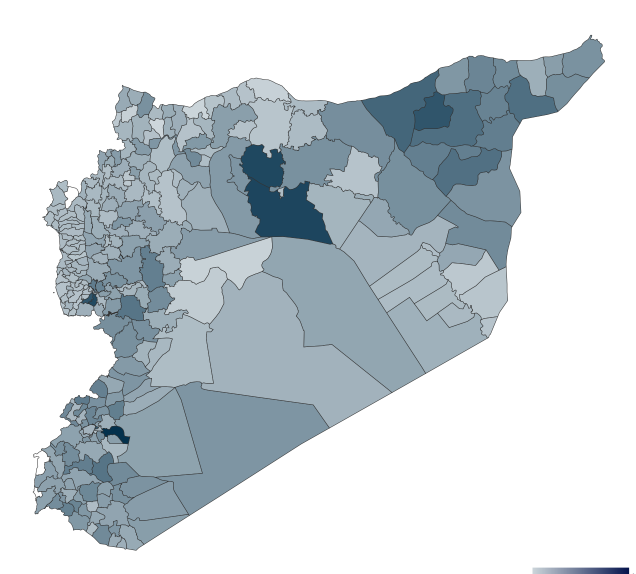
Average number of inaccessible NFI, by access issue and governorate

● Unavailable NFIs ● Unaffordable



Average number of inaccessible NFIs (2022), by sub-district

All



Home NFI Analysis
Access to NFI Details

Hub Governorates Sub-districts Population

All V All V All V All

Shelter type

 \vee

All

 \checkmark

Inaccessible NFI, by governorate

Governorate	Adult clothing	Blankets	Children clothing	Cooking fuel	Cooking kits	Heating fuel	Jerry can/ water containers	Mattresses/ sleeping mats	Mosquito net	Plastic sheeting	Shoes/ winter boots	Solar panels/ generators	Thermal blankets	Torches/ solar lamps	Winter clothing	Winter heaters
Aleppo	33%	20%	37%	41%	21%	45%	4%	17%	4%	5%	8%	67%	10%	15%	18%	13%
Al-Hasakeh	81%	55%	62%	61%	68%	41%	41%	55%	32%	44%	25%	94%	56%	71%	32%	32%
Ar-Raqqa	37%	30%	50%	46%	36%	49%	14%	37%	18%	15%	27%	88%	47%	31%	35%	39%
As-Sweida	36%	32%	39%	86%	39%	90%	3%	24%	6%	11%	28%	58%	20%	27%	45%	44%
Damascus	31%	15%	26%	47%	34%	50%	7%	25%	3%	5%	7%	71%	22%	25%	14%	23%
Dar'a	63%	25%	58%	77%	45%	82%	6%	45%	11%	13%	31%	84%	28%	20%	46%	38%
Deir-ez-Zor	31%	33%	28%	43%	29%	34%	12%	29%	5%	4%	13%	82%	17%	31%	9%	12%
Hama	63%	28%	65%	64%	46%	70%	3%	35%	7%	3%	36%	89%	36%	33%	48%	41%
Homs	66%	41%	52%	76%	45%	73%	4%	47%	4%	7%	50%	93%	51%	52%	55%	58%
Idleb	30%	16%	34%	51%	26%	67%	5%	20%	6%	7%	9%	55%	17%	9%	31%	33%
Lattakia	43%	6%	41%	68%	27%	19%	0%	30%	0%	0%	16%	47%	1%	11%	3%	2%
Quneitra	35%	30%	45%	93%	44%	41%	13%	56%	23%	10%	20%	57%	19%	29%	18%	11%
Rural Damascus	44%	24%	34%	75%	43%	59%	18%	31%	17%	18%	15%	80%	28%	40%	24%	22%
Tartous	32%	16%	43%	62%	10%	19%	5%	23%	4%	6%	18%	47%	4%	10%	5%	7%
Total	43%	24%	41%	59%	34%	53%	9%	29%	9%	10%	18%	73%	24%	27%	26%	25%

Income Analysis Ability to Meet Basic Needs

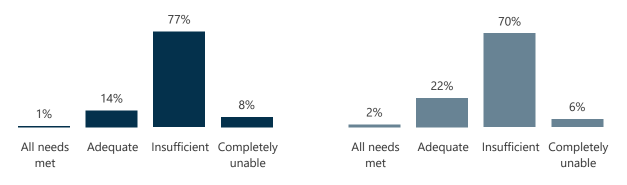
 \vee

All

ΑII

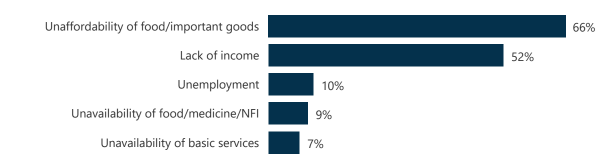
All

HHs' ability to meet basic needs (2022) HHs' ability to meet basic needs (2021)



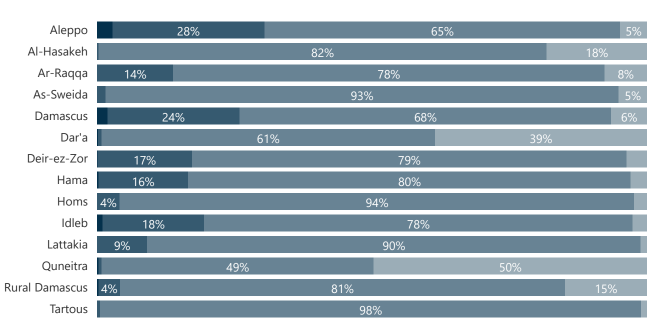
Reasons limiting HHs from meeting basic needs (2022)

All

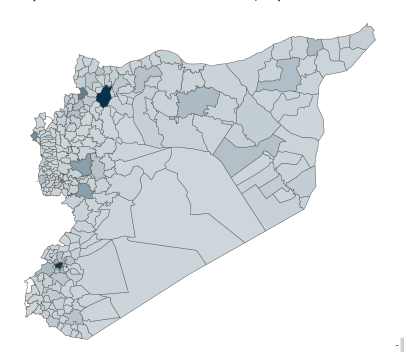


HHs' ability to meet basic needs (2022), by governorate

● All needs met ● Adequate ● Insufficient ● Completely unable



Inadequate ability to meet basic needs 2022, by sub-district



Income Analysis Home Income and Expenditures

Governorates

Sub-districts

All

Population

All

Shelter type

ΑII

National income vs expenditure 2022 (SYP)

533,514 Average monthly income

Rural Damascus

Tartous

855,499

Average monthly expenditures

National income vs expenditure 2021 (SYP)

All

 \vee

301,377

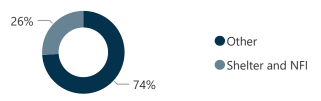
Hub

All

449,642

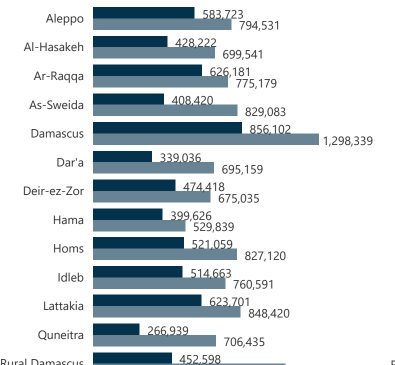
Average monthly income Average monthly expenditures

Average expenditure distribution 2022 (SYP)



Income vs expenditure 2022 (SYP), by gov.

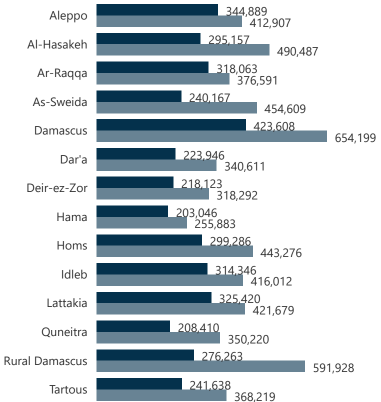
Average monthly incomeAverage monthly expenditures



1,105,263

Income vs expenditure 2021 (SYP), by gov.

Average monthly incomeAverage monthly expenditures



Average expenditure distribution 2021 (SYP)



Average monthly SNFI expenditures 2022 (SYP)

Governorate	Rent	Shelter maintenance	Electricity	Fuel	NFI	Clothing
Aleppo	10,772	10,965	48,253	27,260	19,785	100,098
Al-Hasakeh	28,116	14,141	23,304	16,835	19,850	89,967
Ar-Raqqa	10,557	18,031	15,350	25,244	21,000	68,587
As-Sweida	24,344	18,914	9,378	34,956	9,472	38,542
Damascus	96,887	38,327	21,444	64,233	49,379	147,004
Dar'a	4,169	18,311	10,026	25,879	25,557	114,786
Deir-ez-Zor	6,441	14,337	17,293	29,677	17,810	62,144
Hama	22,634	7,260	3,264	24,365	17,271	51,954
Homs	16,193	13,574	3,993	27,822	15,027	73,645
Idleb	21,664	16,797	15,505	45,668	16,032	78,696
Lattakia	32,126	13,995	8,497	28,422	34,808	57,718
Quneitra	3,897	23,717	6,104	24,351	28,159	105,542
Rural Damascus	55,388	26,061	22,465	51,530	48,949	117,458
Tartous	13,403	10,699	7,266	17,970	24,529	37,457
National	30,034	17,703	21,300	35,729	27,271	90,588

Income Analysis Income and Savings

Hub		
All		

Governorates

All

Sub-districts

All

Population

All

Shelter type

~	All	<u> </u>

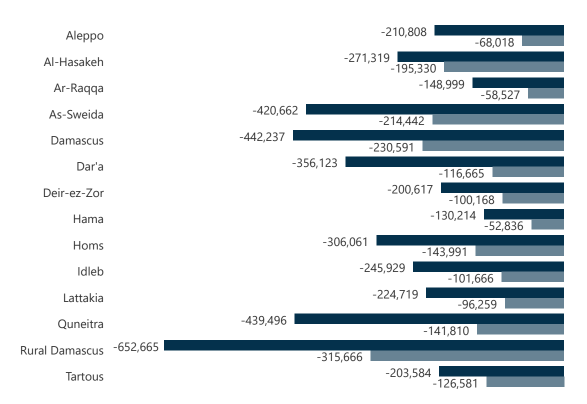
National savings/debt increase 2022 vs 2021 (SYP)

-321,985 -148,265

Average monthly savings 2022 Average monthly savings 2021

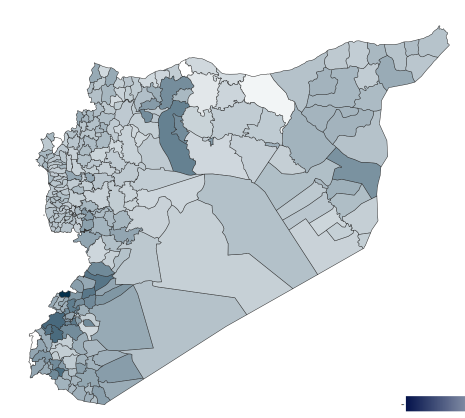
Monthly savings/debt increase 2022 vs 2021 (SYP), by governorate

Average monthly savings 2022
 Average monthly savings 2021



Monthly savings are calculated by subtracting all expenses from total monthly income by household. For both years (2022 and 2021) expenses included the following: Agriculture and productive assets, clothing, debt payment, disability related costs, education services, electricity, food, health care, hygiene items, NFI, fuel, other payments, phone/ data/communication, rent, safe water, shelter maintenance, and transportation.

Monthly savings/debt increase 2022 (SYP), by sub-district



Income Analysis Debt and Coping Strategies

Hub

Governorates

All

Sub-districts

All

 \vee

Population

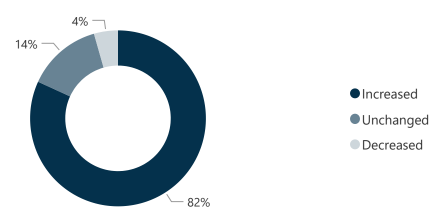
All

Shelter type

 \vee

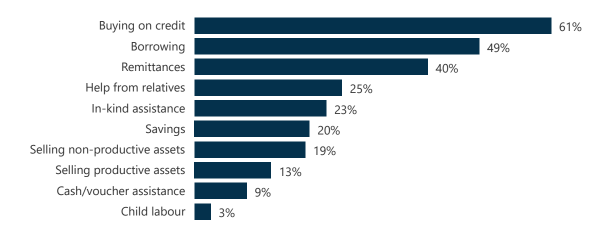
All ~

Debt changes in the last year (of indebted households)



Debt coping strategies (of indebted households)

 \vee

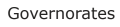


Debt coping strategies (of indebted households), by governorate

Governorate	Borrowing	Buying on credit	Cash/voucher assistance	Child labour	Help from relatives	In-kind assistance	Remittances	Savings	Selling non-productive assets	Selling productive assets
Aleppo	38%	38%	9%	2%	26%	12%	34%	19%	11%	7%
Al-Hasakeh	50%	89%	11%	4%	17%	12%	39%	48%	26%	22%
Ar-Raqqa	59%	62%	4%	6%	32%	25%	25%	23%	13%	20%
As-Sweida	69%	89%	4%	3%	16%	15%	19%	8%	32%	31%
Damascus	29%	29%	16%	2%	23%	26%	50%	17%	11%	8%
Dar'a	71%	85%	1%	2%	33%	42%	50%	24%	34%	12%
Deir-ez-Zor	58%	76%	3%	4%	24%	9%	56%	28%	22%	30%
Hama	68%	74%	16%	3%	24%	56%	36%	18%	12%	9%
Homs	65%	77%	2%	2%	22%	25%	56%	25%	21%	6%
Idleb	60%	54%	20%	3%	25%	34%	17%	18%	21%	12%
Lattakia	34%	84%	0%	3%	27%	5%	36%	8%	20%	5%
Quneitra	80%	72%	6%	2%	36%	64%	44%	33%	43%	20%
Rural Damascus	48%	59%	8%	2%	29%	25%	58%	17%	24%	18%
Tartous	22%	95%	0%	2%	18%	1%	18%	9%	18%	19%
Total	49%	61%	9%	3%	25%	23%	40%	20%	19%	13%

Cross Analysis Inter-Sector Analysis

Hub



All

 \vee

Sub-districts

All

Population

Shelter type

All	
-----	--

 \vee

Safety and security concerns, by shelter type

Safety/security concern	Standard shelter	Sub-standard shelter	Total
Arbitrary arrest/detention or risk of happening	24%	27%	25%
Checkpoints	21%	27%	23%
Discrimination	7%	13%	9%
Exploitation due to disability	2%	4%	2%
Physical/logistic constraints preventing mobility	3%	13%	7%
Presence of UXO/IEDs/landmines	2%	7%	4%
Presence of UXO/IEDs/landmines around schools	0%	2%	1%
Safety/security concerns related to conflict	6%	8%	7%
Safety/security concerns related to displacement	5%	10%	7%
Safety/security issues at home	11%	17%	13%
Tensions between hosts and returnees	0%	2%	1%
Threat of exploitation/abuse in community	2%	3%	3%

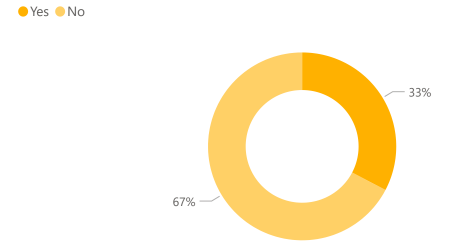
Respondents attending any form of learning in 2021/22, by shelter type*

Attended any form of learning	Standard shelter	Sub-standard shelter	Total
Yes	39%	9%	30%
No	61%	91%	70%
Total	100%	100%	100%

^{*}Asked respondents that at the time of the survey were younger than 25 years old. Total respondents: 1,597.

Are there any unsafe areas for females for females in community?

All



Unsafe areas for females, by shelter type

Unsafe areas for females	Standard shelter	Sub-standard shelter	Total
At work	6%	9%	7%
Distribution areas	7%	17%	11%
In or around schools	1%	2%	2%
Latrines and bathing facilities	0%	10%	4%
Markets	51 %	63%	56%
On public transportation	<mark>62%</mark>	55%	59%
On the way to school	9%	8%	9%
On the way to work	14%	17%	15%
Other	0%	0%	0%
Social/community areas	5%	7%	6%
Water points	0%	6%	2%
Way to women community/health centers	2%	6%	4%
When crossing checkpoints	53%	58%	55%

Shelter Severity and PiN HNO 2023

Hub Governorates Sub-districts

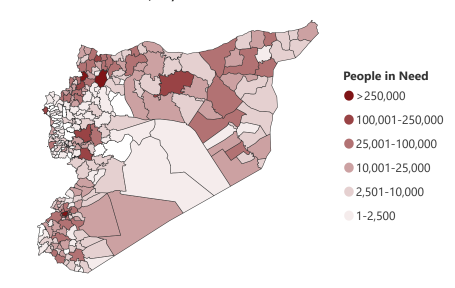
All V All V All V

Shelter PiN 2023 **5,696,378**

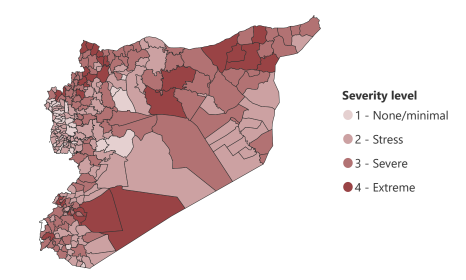
Population figures and shelter PiN 2023, by governorate

Governorate	SBD, #	Total, #	Host, #	Host, %	IDP, #	IDP, %	Returnee, #	Returnee, %	Shelter PiN, #	Shelter PiN, %
Aleppo	40	4,226,203	2,934,620	19%	1,267,887	19%	23,696	27%	1,178,419	21%
Al-Hasakeh	16	1,206,229	874,151	6%	331,573	5%	505	1%	329,345	6%
Ar-Raqqa	10	754,295	594,394	4%	159,827	2%	74	0%	232,587	4%
As-Sweida	12	379,223	307,456	2%	70,931	1%	836	1%	65,604	1%
Damascus	1	1,818,517	1,215,856	8%	600,097	9%	2,564	3%	363,703	6%
Dar'a	17	1,023,833	951,987	6%	68,792	1%	3,054	3%	239,207	4%
Deir-ez-Zor	14	1,096,528	936,983	6%	153,814	2%	5,731	6%	224,941	4%
Hama	22	1,485,590	1,265,310	8%	214,036	3%	6,244	7%	212,919	4%
Homs	23	1,502,706	1,196,677	8%	299,525	4%	6,504	7%	289,662	5%
Idleb	26	2,927,392	1,022,183	7%	1,899,350	28%	5,859	7%	1,295,240	23%
Lattakia	22	1,295,334	845,768	6%	447,947	7%	1,619	2%	195,014	3%
Quneitra	4	105,443	100,421	1%	3,418	0%	1,604	2%	24,160	0%
Rural Damascus	36	3,325,680	2,197,978	14%	1,097,352	16%	30,350	34%	937,710	16%
Tartous	27	948,274	767,314	5%	180,735	3%	225	0%	107,868	2%
Total	270	22,095,247	15,211,098	100%	6,795,284	100%	88,865	100%	5,696,378	100%

Shelter PiN 2023, by sub-district



Shelter severity 2023, by sub-district



Population figures and shelter PiN 2023, by severity phase

Shelter severity phase	SBD, #	Total, #	Host, #	Host, %	IDP, #	IDP, %	Returnee, #	Returnee, %	Shelter PiN, #	Shelter PiN, %
1 - None/minimal	93	3,394,287	2,699,003	18%	691,157	10%	4,127	5%	0	0%
2 - Stress	211	12,703,440	9,962,827	65%	2,688,018	40%	52,595	59%	2,313,737	41%
3 - Severe	124	6,462,018	3,901,230	26%	2,526,682	37%	34,106	38%	1,938,605	34%
4 - Extreme	30	2,406,726	472,006	3%	1,934,096	28%	624	1%	1,444,036	25%
No data	1	125	125	0%	0	0%	0	0%	0	0%
Total	270	22,095,247	15,211,098	100%	6,795,284	100%	88,865	100%	5,696,378	100%

HNO 2023 vs HNO 2022 Shelter Severity

Hub

All

Governorates

Sub-districts





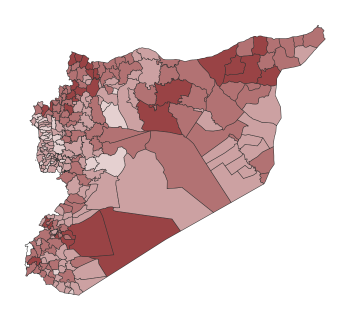


Shelter PiN 2023

5,696,378

Severity level

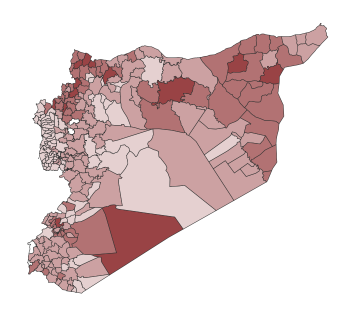
- 1 None/minimal
- 2 Stress
- 3 Severe
- 4 Extreme



Shelter PiN 2022 **5,916,585**

Severity level

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

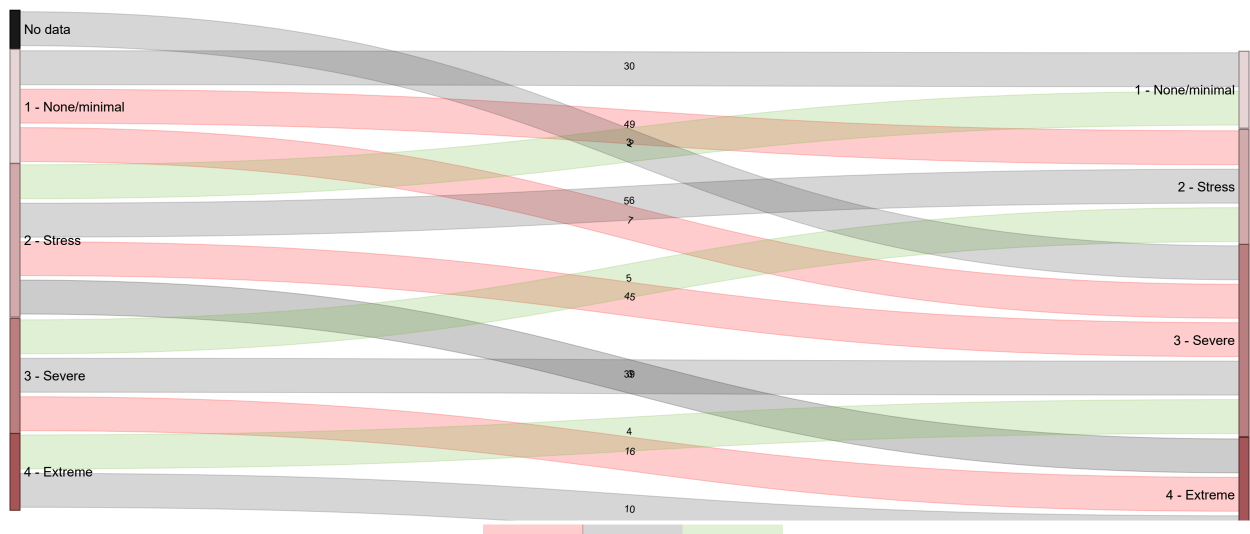


Governorate	1 - None/minimal	2 - Stress	3 - Severe	4 - Extreme	Total
Aleppo	0	491,394	355,931	331,094	1,178,419
Al-Hasakeh		129,929	134,534	64,882	329,345
Ar-Raqqa		48,111	123,767	60,709	232,587
As-Sweida	0	64,977	627		65,604
Damascus		363,703			363,703
Dar'a	0	103,104	136,102		239,207
Deir-ez-Zor	0	186,211	38,730		224,941
Hama	0	211,282	1,636		212,919
Homs	0	133,658	156,003		289,662
Idleb	0	54,202	352,792	888,247	1,295,240
Lattakia	0	194,846	167	1	195,014
Quneitra		15,217	8,672	271	24,160
Rural Damascus	0	209,233	629,645	98,833	937,710
Tartous	0	107,868			107,868
Total	0	2,313,737	1,938,605	1,444,036	5,696,378

Governorate	1 - None/minimal	2 - Stress	3 - Severe	4 - Extreme	5 - Catastrophic	Total
Aleppo	0	132,246	866,670	320,714		1,319,629
Al-Hasakeh		30,681	184,519	190,432	50,230	455,863
Ar-Raqqa		40,089	115,101	113,348		268,537
As-Sweida	0	60,909	743			61,652
Damascus		365,769				365,769
Dar'a		162,336	64,142			226,477
Deir-ez-Zor	0	160,460	76,624	24,195		261,279
Hama	0	248,130	4,464			252,593
Homs	0	255,220	8,947			264,167
Idleb		45,837	340,774	895,754		1,282,364
Lattakia	0	193,831	0			193,831
Quneitra		20,506	3,191			23,697
Rural Damascus	0	150,358	539,356	162,083		851,797
Tartous	0	88,930				88,930
Total	0	1,955,299	2,204,530	1,706,525	50,230	5,916,585

HNO 2023 vs HNO 2023 Shelter Severity Changes

Shelter severity changes between HNO 2023 and HNO 2022 (# of sub-district)



HNO 2023 vs HNO 2022 Shelter PiN

Hub

Governorates

Sub-districts



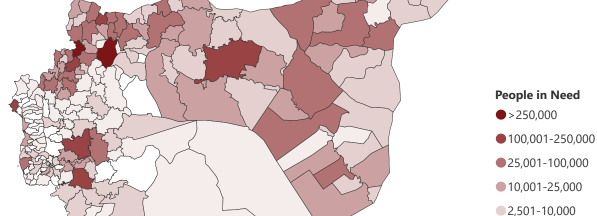




Shelter PiN 2023

5,696,378





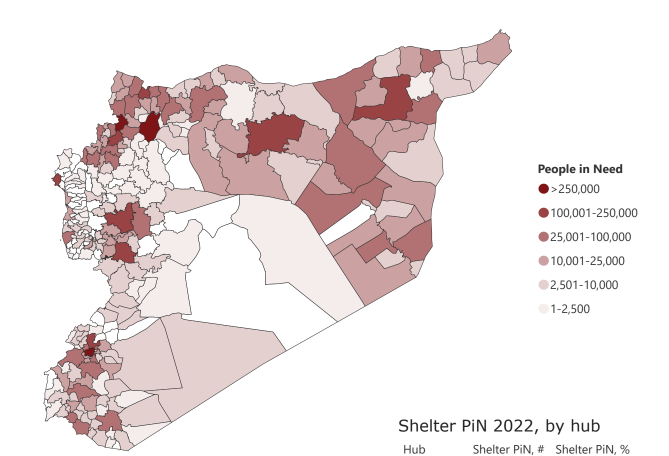
Shelter PiN 2023, by hub

Hub	Shelter PiN, #	Shelter PiN, %		
NES	722,943	13%		
Syria	3,016,736	53%		
Turkey X-B	1,956,699	34%		
Total	5,696,378	100%		

1-2,500

Shelter PiN 2022

5,916,585



913,436

3,049,098

1,954,052

5,916,585

15%

52%

33%

100%

NES

Syria

Total

Turkey X-B

NFI Severity and PiN HNO 2023

Hub Governorates Sub-districts

All V All V All V

NFI PiN 2023 5,651,232

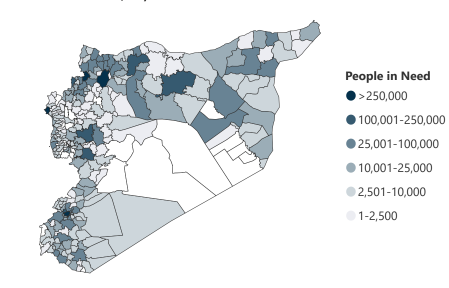
Population figures and NFI PiN 2023, by governorate

Governorate	SBD, #	Total, #	Host, #	Host, %	IDP, #	IDP, %	Returnee, #	Returnee, %	NFI PiN, #	NFI PiN, %
Aleppo	40	4,226,203	2,934,620	19%	1,267,887	19%	23,696	27%	1,330,867	24%
Al-Hasakeh	16	1,206,229	874,151	6%	331,573	5%	505	1%	310,548	5%
Ar-Raqqa	10	754,295	594,394	4%	159,827	2%	74	0%	177,977	3%
As-Sweida	12	379,223	307,456	2%	70,931	1%	836	1%	94,180	2%
Damascus	1	1,818,517	1,215,856	8%	600,097	9%	2,564	3%	545,555	10%
Dar'a	17	1,023,833	951,987	6%	68,792	1%	3,054	3%	240,463	4%
Deir-ez-Zor	14	1,096,528	936,983	6%	153,814	2%	5,731	6%	163,080	3%
Hama	22	1,485,590	1,265,310	8%	214,036	3%	6,244	7%	241,668	4%
Homs	23	1,502,706	1,196,677	8%	299,525	4%	6,504	7%	223,979	4%
Idleb	26	2,927,392	1,022,183	7%	1,899,350	28%	5,859	7%	859,273	15%
Lattakia	22	1,295,334	845,768	6%	447,947	7%	1,619	2%	349,360	6%
Quneitra	4	105,443	100,421	1%	3,418	0%	1,604	2%	29,629	1%
Rural Damascus	36	3,325,680	2,197,978	14%	1,097,352	16%	30,350	34%	935,325	17%
Tartous	27	948,274	767,314	5%	180,735	3%	225	0%	149,327	3%
Total	270	22.095.247	15.211.098	100%	6.795.284	100%	88.865	100%	5.651.232	100%

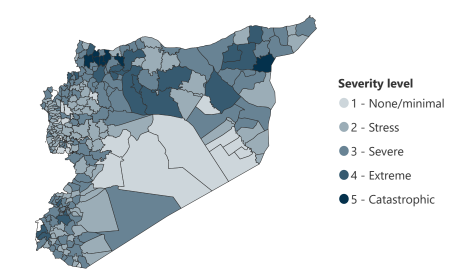
Population figures and NFI PiN 2023, by severity phase

NFI severity phase	SBD, #	Total, #	Host, #	Host, %	IDP, #	IDP, %	Returnee, #	Returnee, %	NFI PiN, #	NFI PiN, %
1 - None/minimal	89	3,245,530	2,743,450	18%	492,149	7%	9,931	11%	0	0%
2 - Stress	205	10,470,528	7,982,782	52%	2,452,870	36%	34,876	39%	1,453,912	26%
3 - Severe	132	11,962,863	6,971,631	46%	4,942,696	73%	48,536	55%	3,588,859	64%
4 - Extreme	22	835,536	419,791	3%	415,122	6%	623	1%	501,322	9%
5 - Catastrophic	7	133,924	27,945	0%	105,862	2%	117	0%	107,139	2%
Total	269	22,094,845	15,210,698	100%	6,795,284	100%	88,863	100%	5,651,232	100%

NFI PiN 2023, by sub-district



NFI severity 2023, by sub-district



HNO 2023 vs HNO 2022 NFI Severity

Hub

All

Governorates

Sub-districts



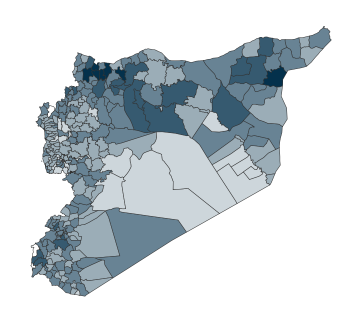




NFI PiN 2023 5,651,232

Severity level

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

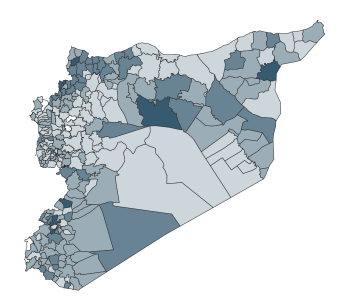


NFI PiN 2022

4,909,468

Severity level

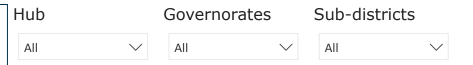
- 1 None/minimal
- 2 Stress
- ●3 Severe
- 4 Extreme



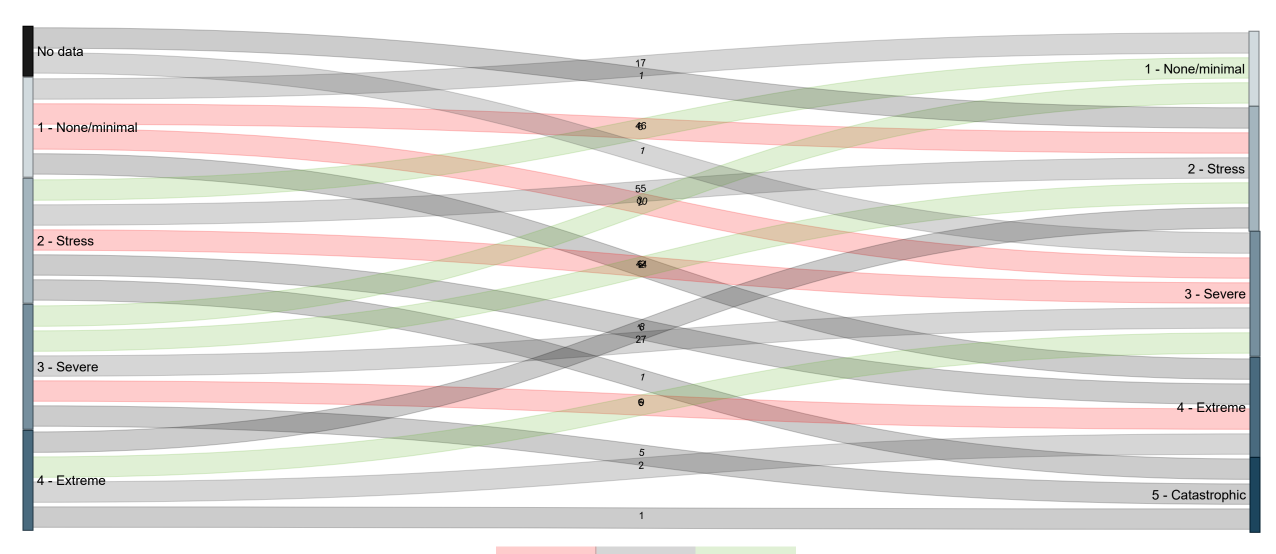
Governorate	1 - None/minimal	2 - Stress	3 - Severe	4 - Extreme	5 - Catastrophic	Total
Aleppo	0	66,598	990,063	213,277	60,929	1,330,867
Al-Hasakeh	0	114,617	130,559	19,162	46,210	310,548
Ar-Raqqa	0	82,202	50,364	45,411		177,977
As-Sweida	0	36,276	57,904			94,180
Damascus		0	545,555			545,555
Dar'a	0	103,002	137,461			240,463
Deir-ez-Zor	0	100,944	36,989	25,147		163,080
Hama	0	226,903	14,765			241,668
Homs	0	187,625	36,355			223,979
Idleb	0	161,577	546,631	151,066		859,273
Lattakia	0	60,717	288,643			349,360
Quneitra		5,191	23,255	1,183		29,629
Rural Damascus	0	168,556	720,692	46,076		935,325
Tartous	0	139,704	9,623			149,327
Total	0	1,453,912	3,588,859	501,322	107,139	5,651,232

Governorate	1 - None/minimal	2 - Stress	3 - Severe	4 - Extreme	5 - Catastrophic	Total
Aleppo	0	109,584	460,527	102,424		672,535
Al-Hasakeh	0	58,504	200,010	45,350		303,864
Ar-Raqqa	0	71,626	45,433	81,971	2,028	201,057
As-Sweida	0	37,784	55,280			93,064
Damascus	0	365,719				365,719
Dar'a	0	100,332	73,654	76,905		250,891
Deir-ez-Zor	0	79,433	126,103	4,283		209,819
Hama	0	215,615	8,241			223,856
Homs	0	208,828	15,499	270		224,597
Idleb	0	146,546	518,950	175,403		840,900
Lattakia	0	38,520	274,329			312,849
Quneitra	0	15,445	3,030			18,475
Rural Damascus	0	94,097	561,692	382,571		1,038,360
Tartous	0	117,349	36,134			153,483
Total	0	1,659,382	2,378,881	869,177	2,028	4,909,468

HNO 2023 vs HNO 2023 NFI Severity Changes



NFI severity changes between HNO 2023 and HNO 2022 (# of sub-district)



HNO 2023 vs HNO 2023 NFI PiN

Hub All

721,047

3,571,097

5,651,232

Turkey X-B 1,359,088

13%

63%

24%

100%

NES

Syria

Total

Governorates

All

 \vee

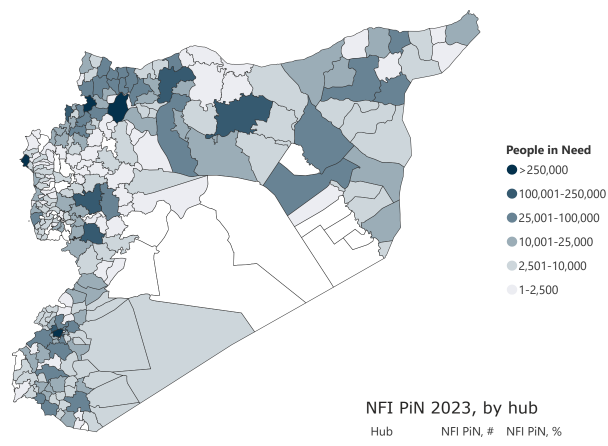
Sub-districts

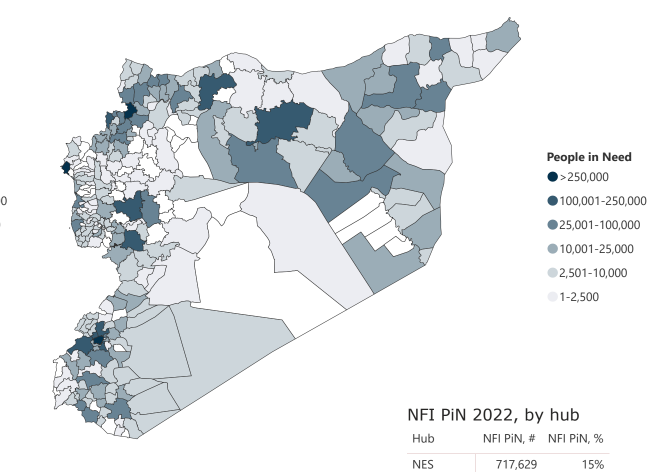
All \vee

NFI PiN 2023

5,651,232

NFI PiN 2022 4,909,468





Syria

Total

Turkey X-B

2,886,025

1,305,813

4,909,468

59%

27%

100%