

Introduction

This is the Whole of Syria (WoS) Shelter and NFI (SNFI) Sectors' analysis of the Syria Multi-Sector Needs Assessment (MSNA) 2023. The analysis feeds into the 2024 Syria Humanitarian Needs Overview (HNO) and into the sectors' 2024 response planning. The analysis is intended for humanitarian planning purposes 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.

MSNA 2023 methodology

- The MSNA is a representative, household-level assessment that analysis needs across Syria and sectors for January to December 2024, thus supporting and informing the sector coordination units and partners in their evidence-based decision-making.
- This year the analysis is based on two MSNA exercises:
 - For northern Syria, a total of 5,658 households were surveyed (applying a weight on population group and subdistrict density households add up to 5,778).
 - Data for this exercise was collected in-person from 3rd September 2023 to 7th October 2023.
 - For areas in Syria where data collection exercises was not undertaken in 2023, MSNA 2022 data was utilized along with available quantitative data sources, such as Syria Earthquake Rapid Needs Assessment (SERNA), and OCHA Earthquake 2023 Richter Scale to generate the best estimated needs for 2024.
- Overall, the data is representative at sub-district level for the total population with a confidence level of 95% and a confidence interval of 10%.

Limitations and biases

- Up-to-date MSNA 2023 data was only available for northern Syria.
- While the data was adapted for areas with no MSNA 2023 exercise was applied with great care, such exercise cannot be as accurate as the latest primary data.
- To ensure representativeness across the two datasets (MSNA 2023 and adapted MSNA 2022), no population breakdown is available and data is only available for the total population.

Sources

- Syria MSNA 2023 and 2022 data;
- Population data, July 2023;
- OCHA Syria Earthquake 2023 Richter Scale data; and
- UNDP Syria Earthquake Rapid Needs Assessment data.

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NFI Severity 2024 vs 2023

NFI Severity Changes 2024 vs 2023

NFI PiN 2024 vs 2023

Analysis access

Document	Download
MSNA 2023 PDF	Download
MSNA 2023 dashboard	Download
MSNA 2022 PDF	Download
MSNA 2022 dashboard	Download

Contact information

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 Sector IM Officer: [Samir Kheir \(kheir@unhcr.org\)](mailto:kheir@unhcr.org)

Shelter and NFI Analysis - Pillar 1

People live in a safe and dignified dwelling

Hub

All

Governorate

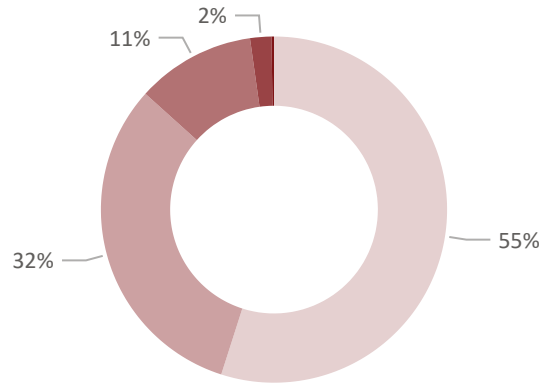
All

Subdistrict

All

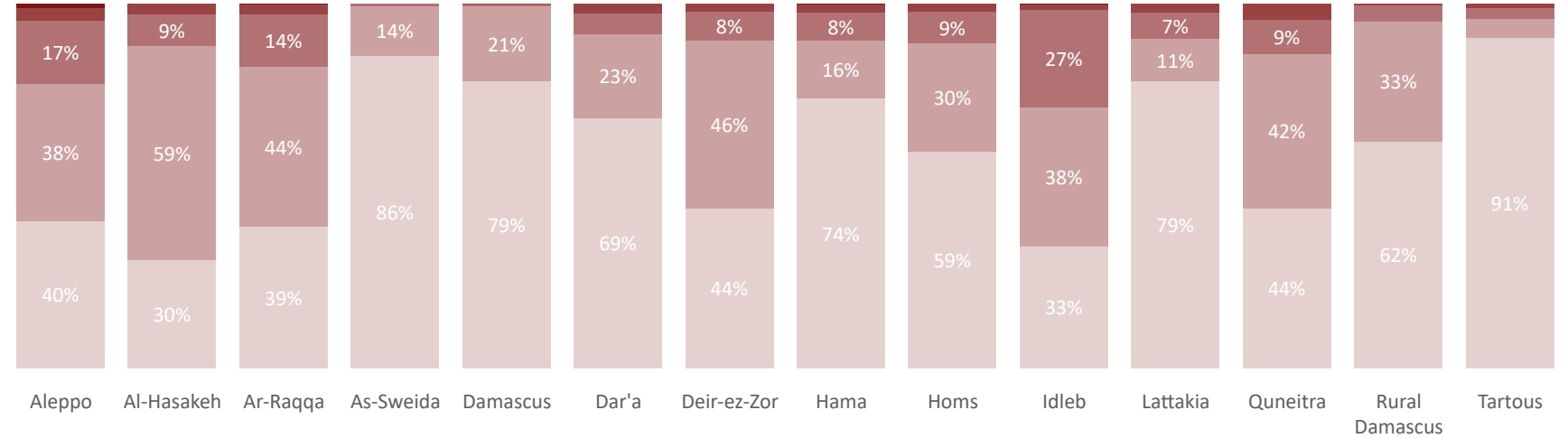
Level of safety and security provided by the shelter

Safe Partially safe Unsafe Dangerous Life threatening



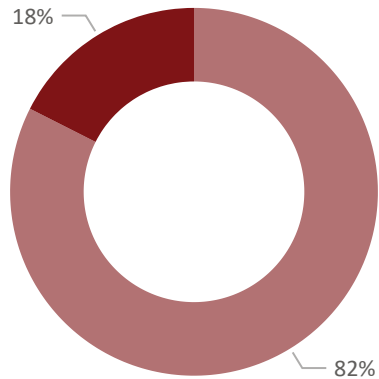
Level of safety and security provided by the shelter, by governorate

Safe Partially safe Unsafe Dangerous Life threatening



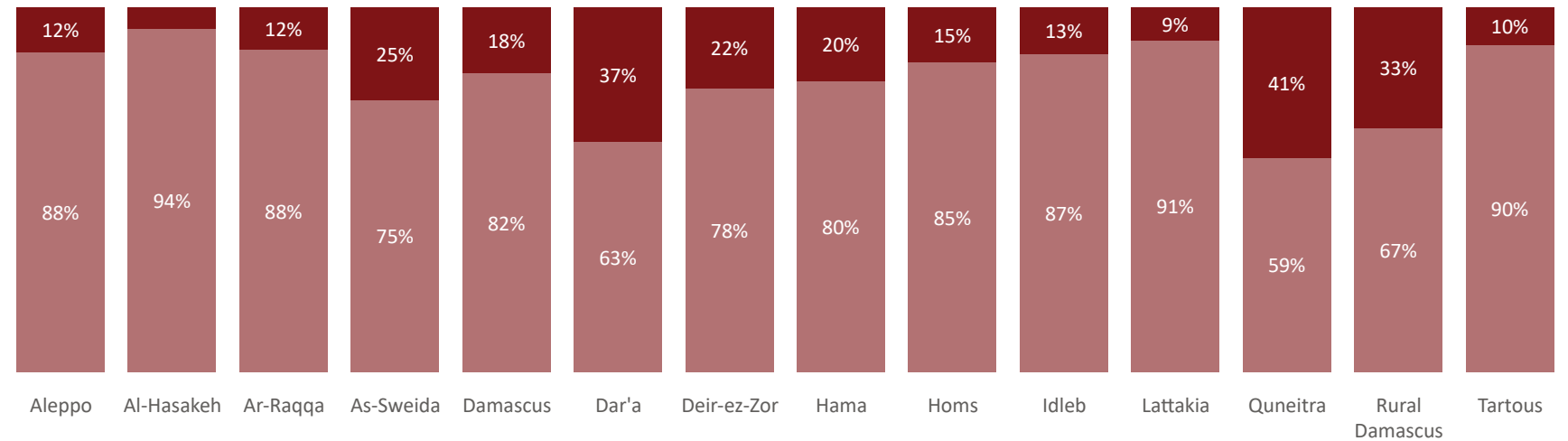
Level of privacy provided by shelter

Sufficient privacy No privacy



Level of privacy provided by shelter, by governorate

Sufficient privacy No privacy



Shelter and NFI Analysis - Pillar 1

People live in a safe and dignified dwelling

Hub

All

Governorate

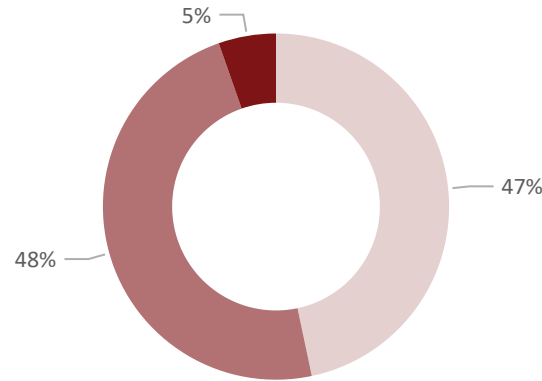
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Subdistrict

All

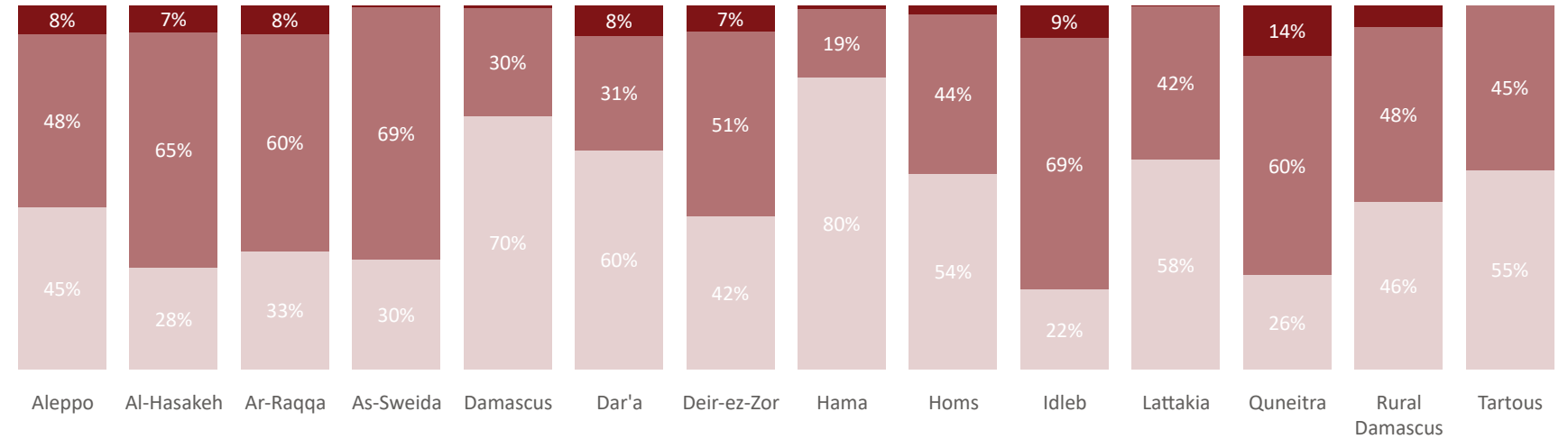
Level of protection from the elements and thermal comfort provided by shelter

● Adequate protection ● Partial protection ● Inadequate protection



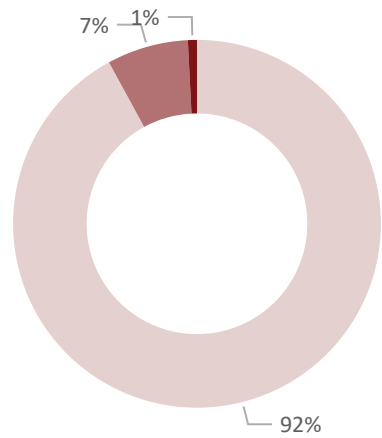
Level of protection from the elements and thermal comfort provided by shelter, by governorate

● Adequate protection ● Partial protection ● Inadequate protection



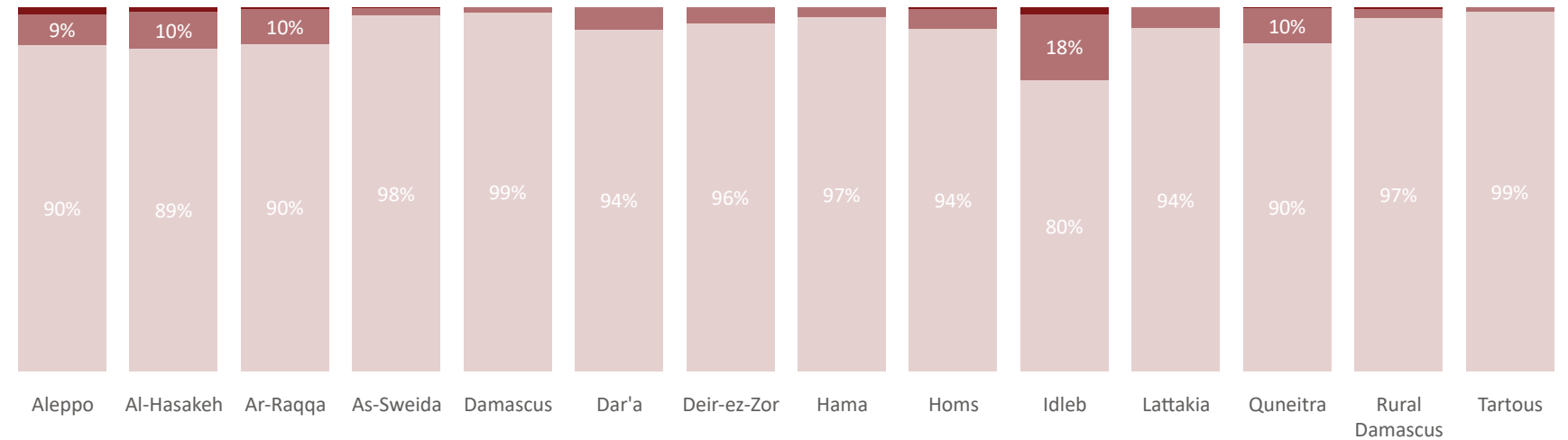
Level of security of tenure

● No/minimal risk ● Low/medium risk ● High risk



Level of security of tenure, by governorate

● No/minimal risk ● Low/medium risk ● High risk



Shelter and NFI Analysis - Pillar 2

People can live properly and with dignity in their dwelling

Hub

All

Governorate

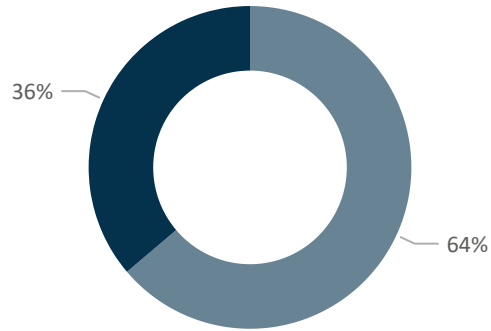
All

Subdistrict

All

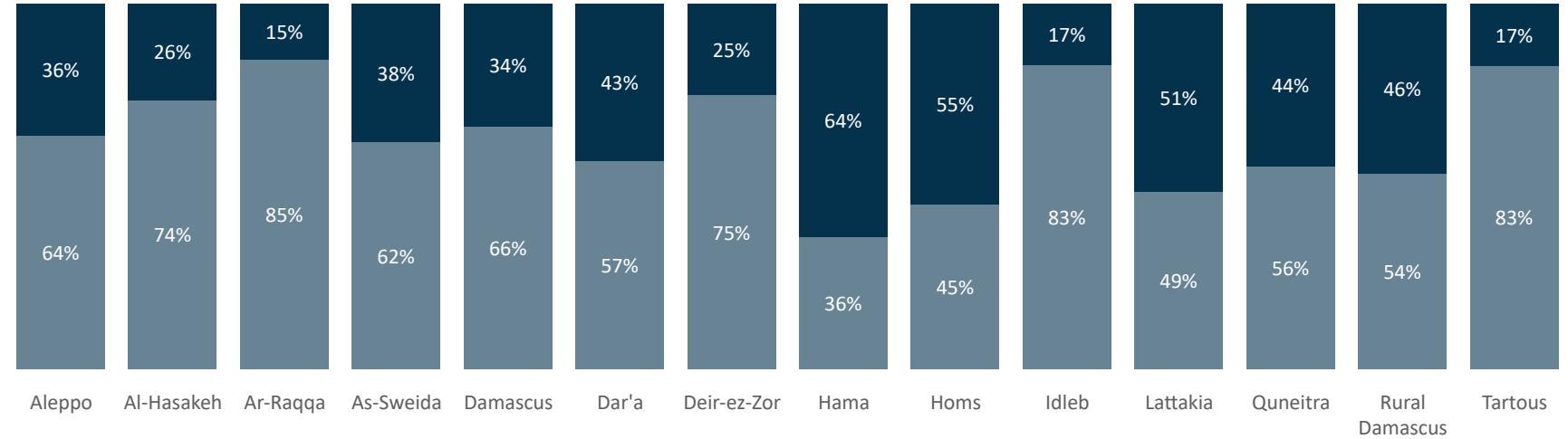
Level to which the HH may be able to undertake adequate domestic activity (cooking)

● Able ● Unable



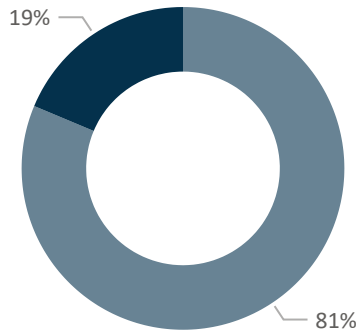
Level to which the HH may be able to undertake adequate domestic activity (cooking), by governorate

● Able ● Unable



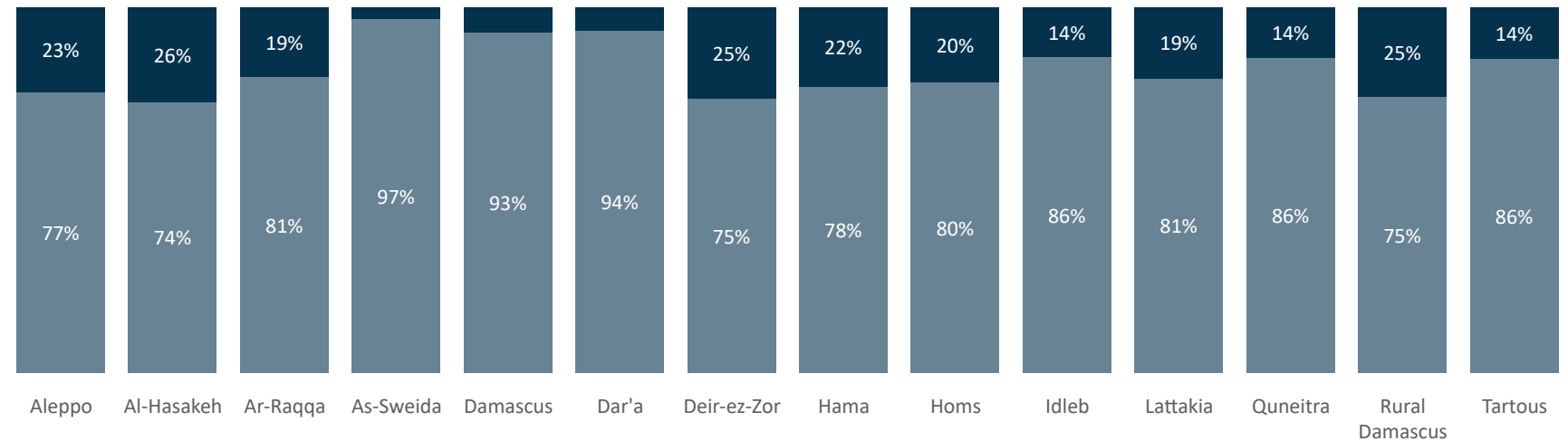
Level to which the HH may be able to undertake adequate domestic activity (storing water)

● Able ● Unable



Level to which the HH may be able to undertake adequate domestic activity (storing water), by governorate

● Able ● Unable



Shelter and NFI Analysis - Pillar 2

People can live properly and with dignity in their dwelling

Hub

All

Governorate

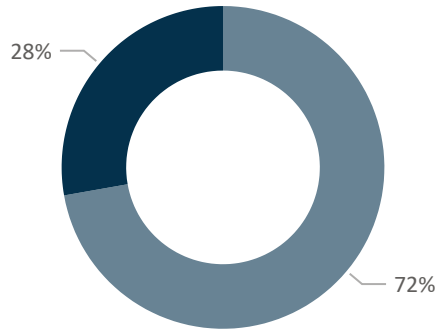
All

Subdistrict

All

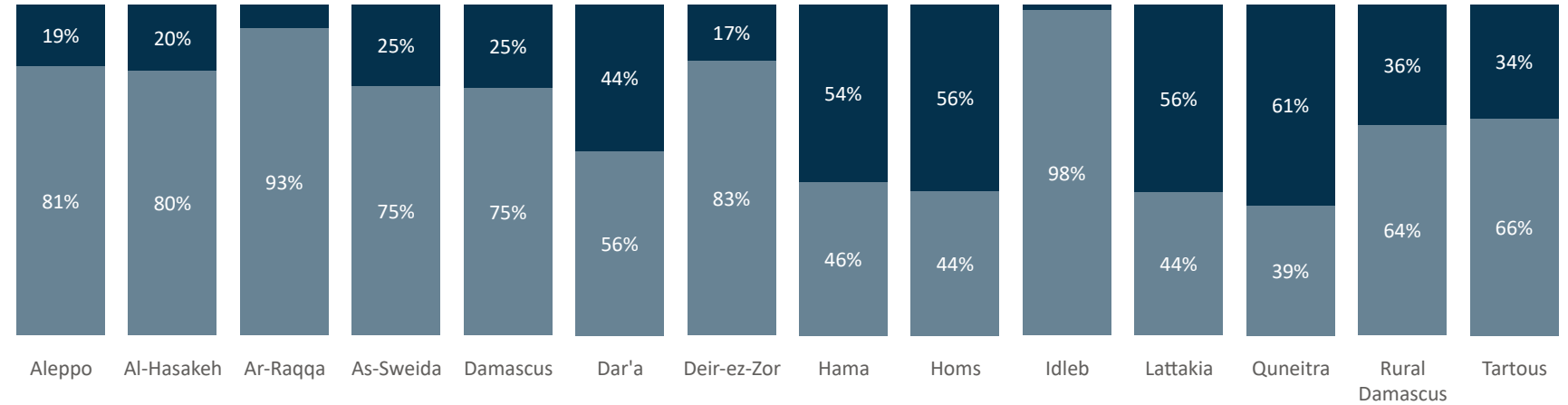
Level to which HH may be able to achieve adequate sleep quality (mattress/sleeping mat available/affordable)

● Achievable ● Unachievable



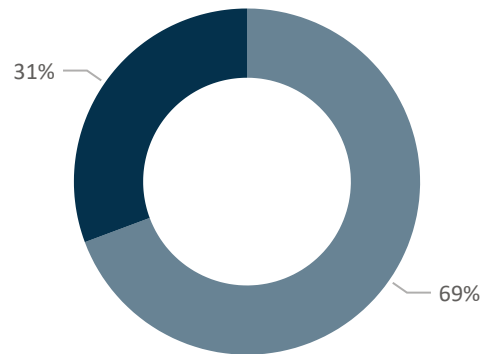
Level to which HH may be able to achieve adequate sleep quality (mattress/sleeping mat available/affordable), by governorate

● Achievable ● Unachievable



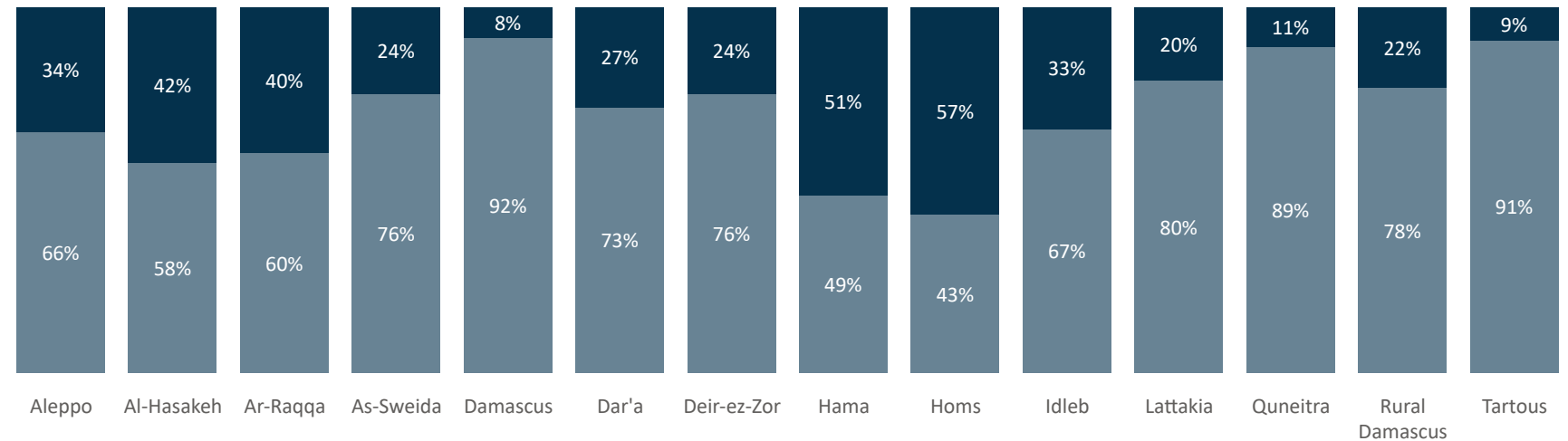
Level to which HH can achieve and maintain living space and personal warmth

● Achievable ● Unachievable



Level to which HH can achieve and maintain living space and personal warmth, by governorate

● Achievable ● Unachievable



Shelter and NFI Analysis - Pillar 3

People have appropriate access to common services and infrastructure

Hub

All

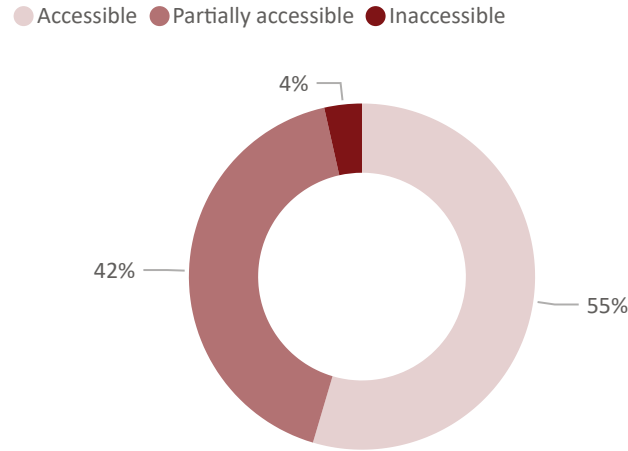
Governorate

All

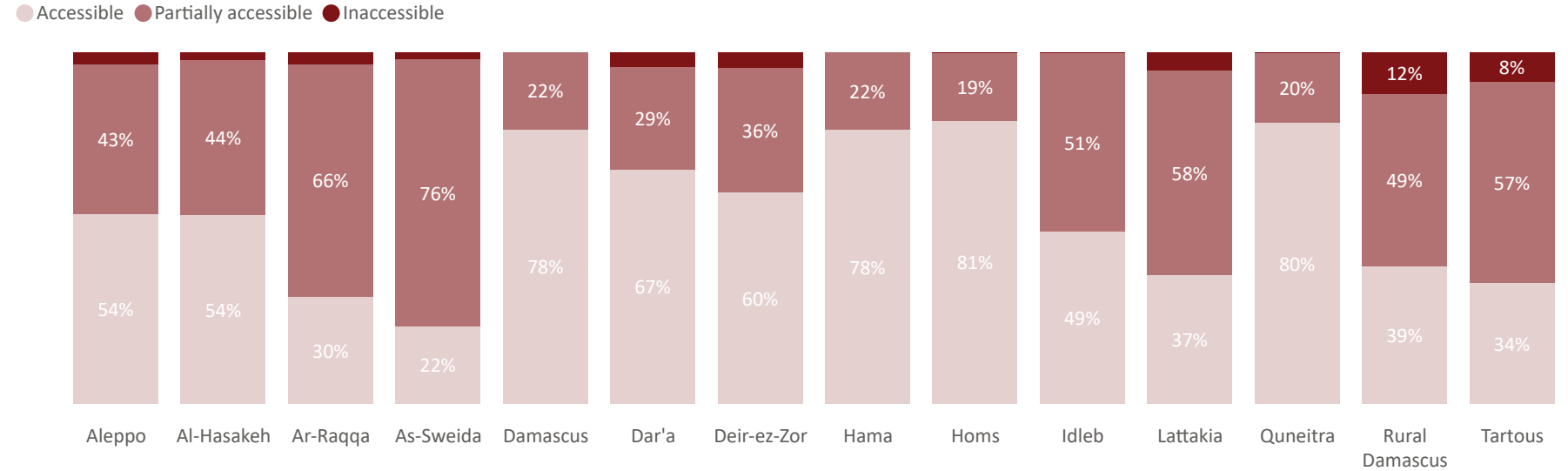
Subdistrict

All

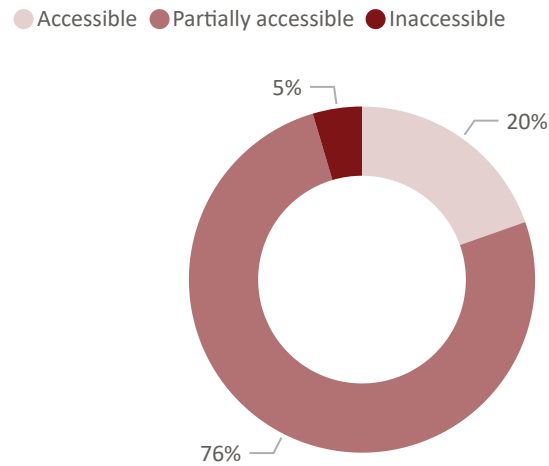
Level to which HH has access to basic services (internal)



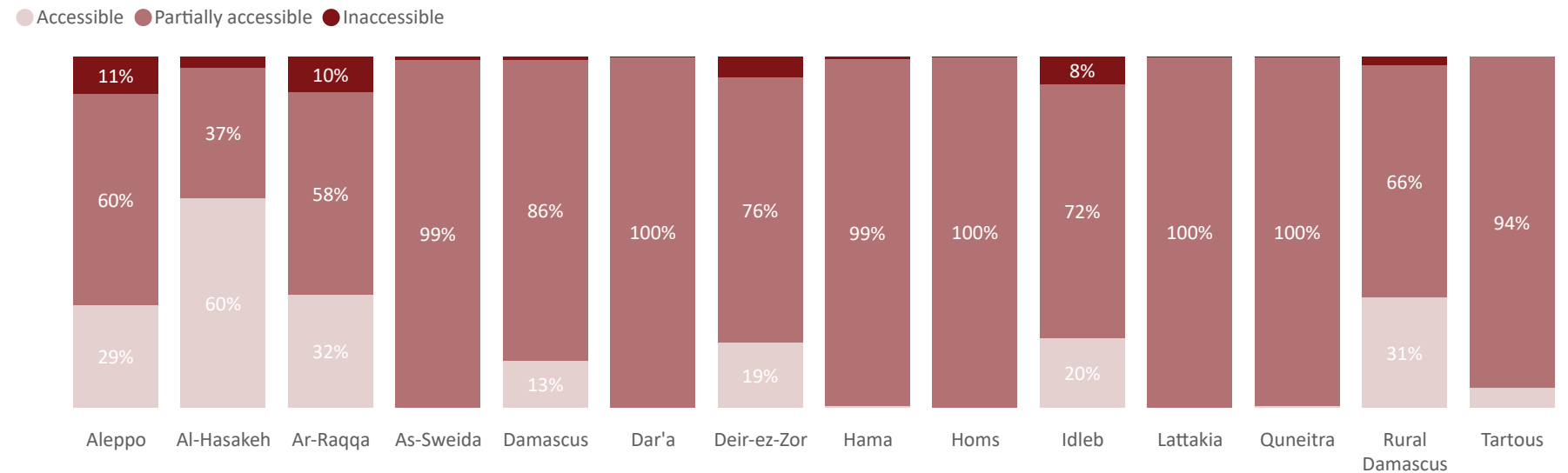
Level to which HH has access to basic services (internal), by governorate



Access to appropriate common service and infrastructure (external)



Access to appropriate common service and infrastructure (external), by governorate



Shelter and NFI Analysis

Shelter Damage 2023 vs 2022

Hub

All

Governorate

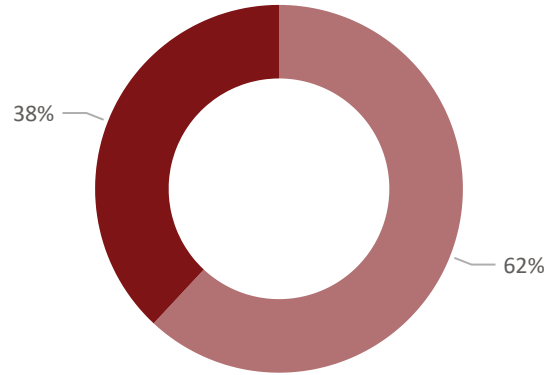
All

Subdistrict

All

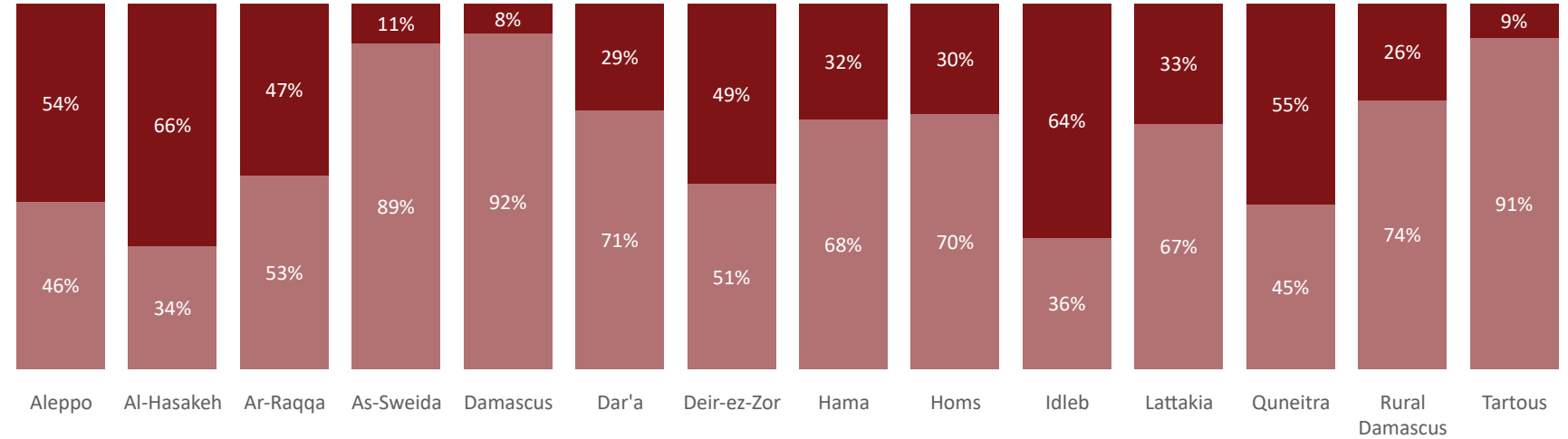
Shelter damage 2023

● Undamaged shelter ● Damaged shelter



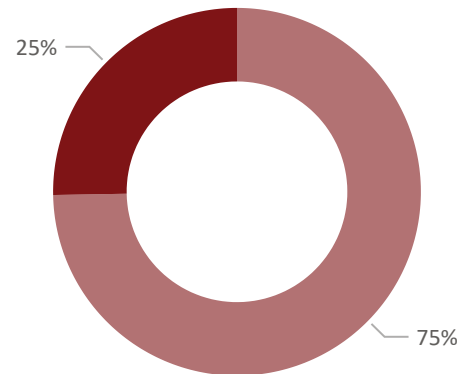
Shelter damage 2023, by governorate

● Undamaged shelter ● Damaged shelter



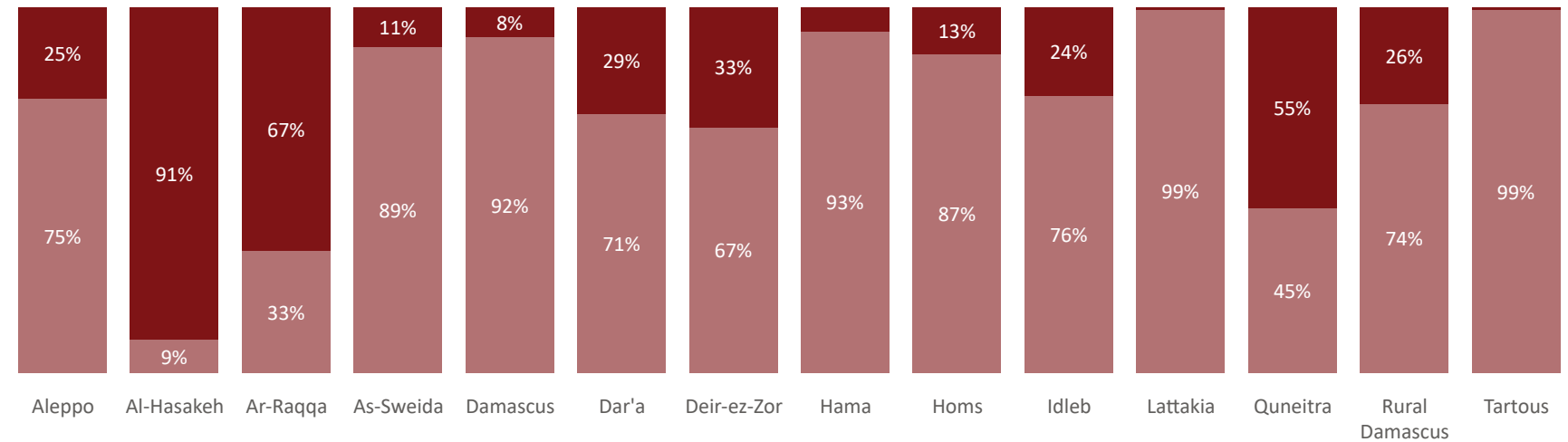
Shelter damage 2022

● Undamaged shelter ● Damaged shelter



Shelter damage 2022, by governorate

● Undamaged shelter ● Damaged shelter



Shelter and NFI Analysis

Shelter Adequacy 2023 vs 2022

Hub

All

Governorate

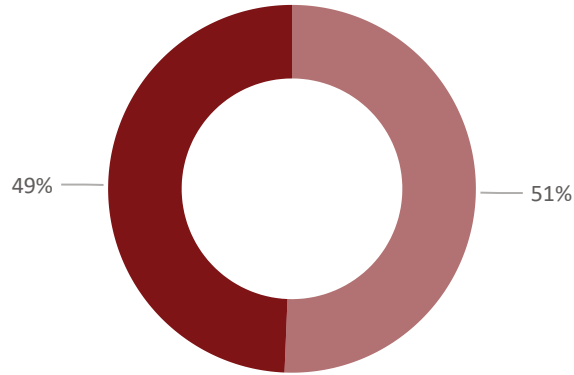
All

Subdistrict

All

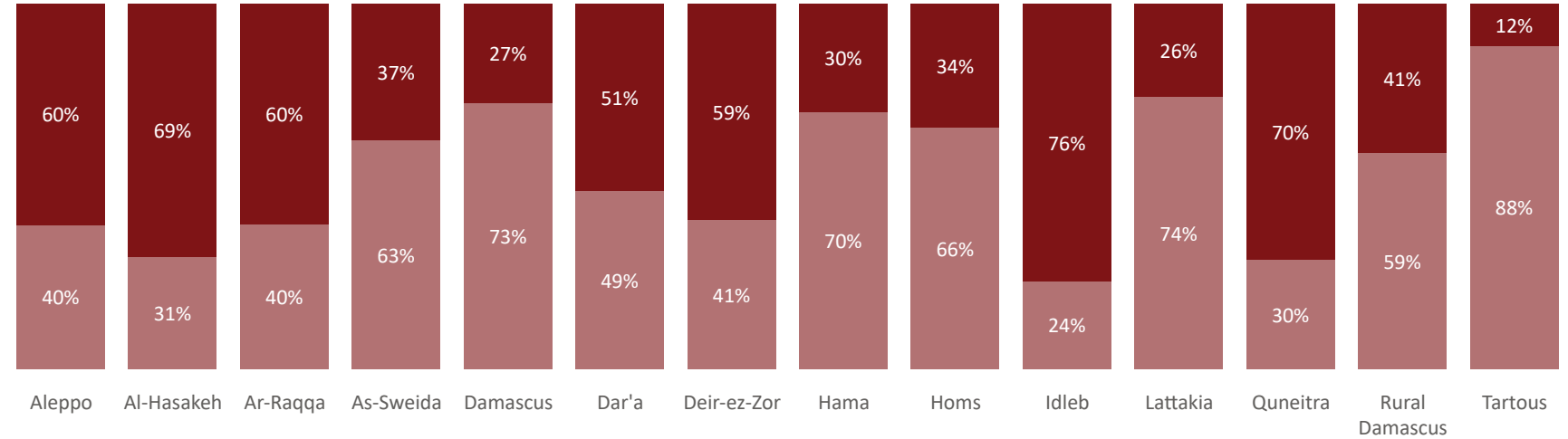
Shelter adequacy 2023*

Adequate shelter Inadequate shelter



Shelter adequacy 2023, by governorate*

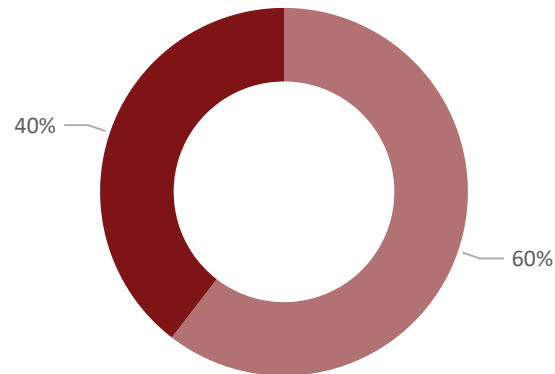
Adequate shelter Inadequate shelter



*Adequate shelters are finished apartments or houses with no damage and less than three adequacy issues.

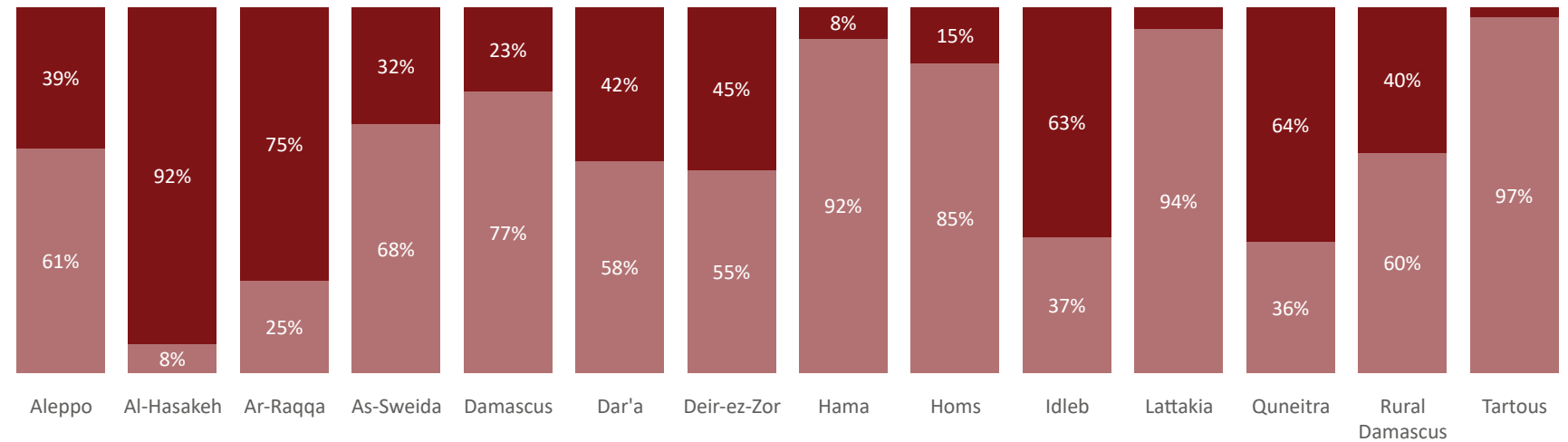
Shelter adequacy 2022*

Adequate shelter Inadequate shelter



Shelter adequacy 2022, by governorate*

Adequate shelter Inadequate shelter



Shelter and NFI Analysis

Shelter Adequacy Issues (average) 2023 vs 2022

Hub

All

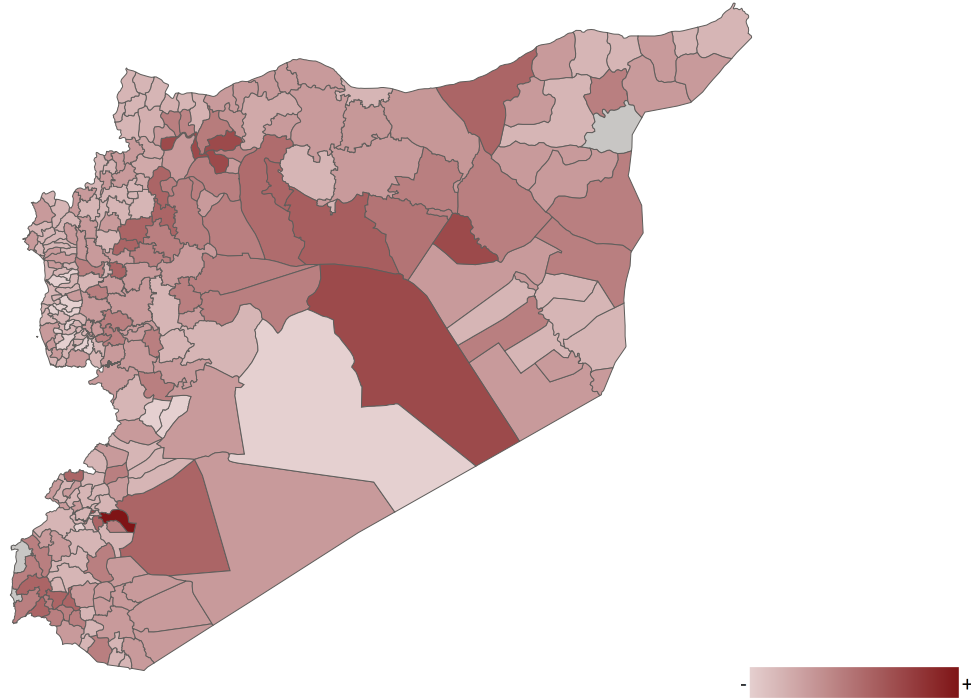
Governorate

All

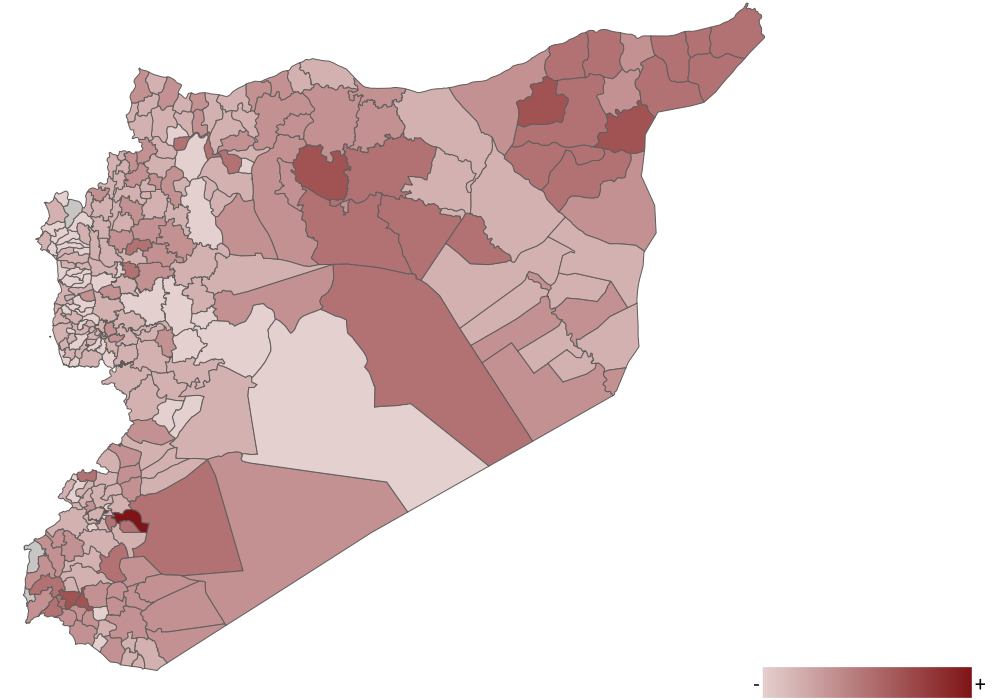
Subdistrict

All

Average shelter adequacy issues per HH 2023, by subdistrict

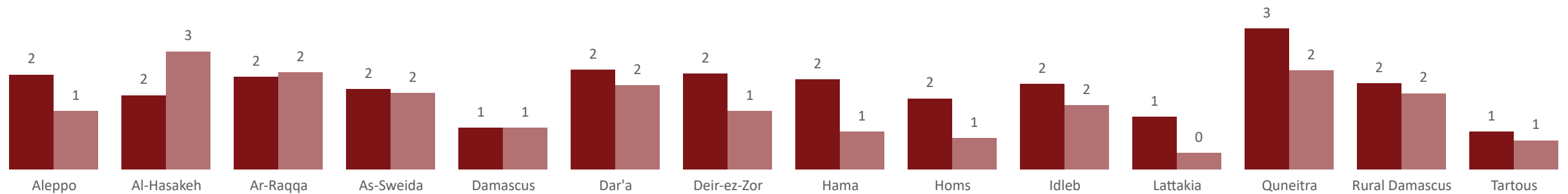


Average shelter adequacy issues per HH 2022, by subdistrict



Average shelter adequacy issues per HH (2023 vs 2022), by governorate

● 2023 ● 2022



Shelter Severity and PiN Humanitarian Needs Overview 2024

Shelter PiN 2024

6,830,411

Hub

All

Governorate

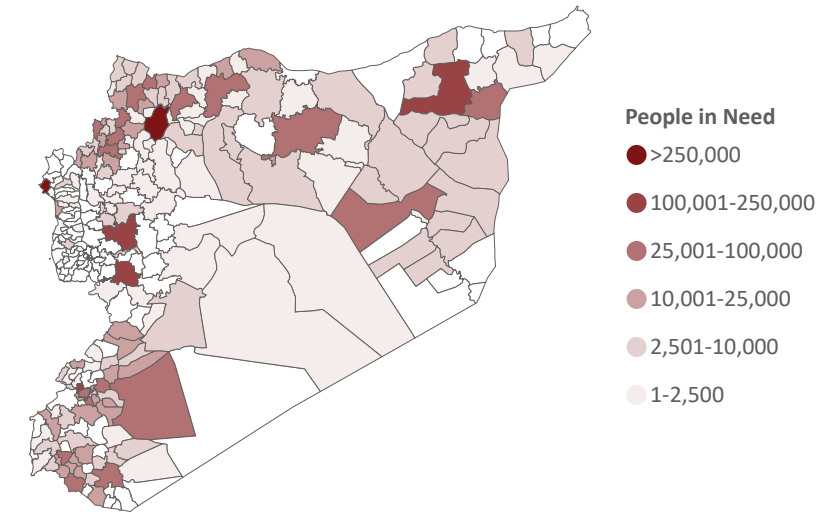
All

Subdistrict

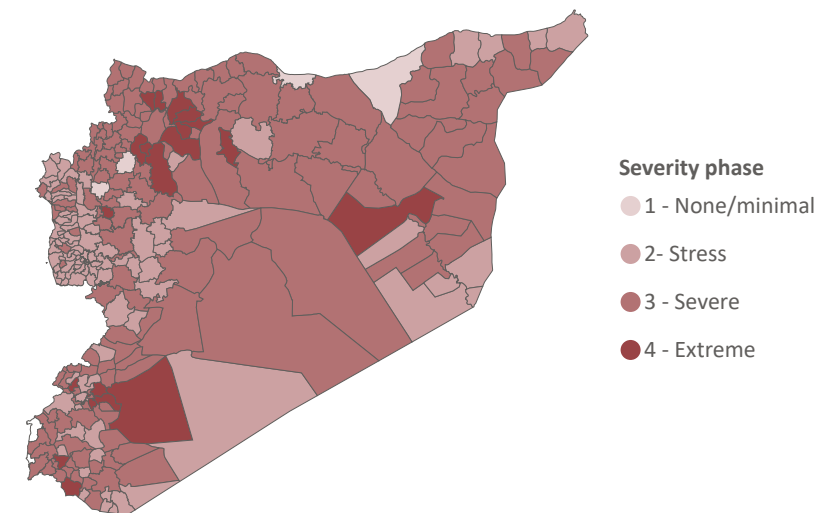
All

Governorate	SD, #	Total, #	Host, #	Hosts, %	IDP, #	IDP, %	Returnee, #	Returnee, %	Shelter PiN, #	Shelter PiN, %
Aleppo	40	4,749,350	3,046,710	19%	1,641,306	23%	61,334	36%	1,810,418	27%
Al-Hasakeh	16	1,431,461	1,078,796	7%	342,701	5%	9,964	6%	382,185	6%
Ar-Raqqa	10	847,132	678,895	4%	152,955	2%	15,282	9%	271,595	4%
As-Sweida	12	446,493	372,692	2%	70,842	1%	2,959	2%	185,898	3%
Damascus	1	1,812,911	1,221,462	8%	589,880	8%	1,569	1%	88,536	1%
Dar'a	17	1,075,114	1,000,049	6%	66,868	1%	8,197	5%	470,155	7%
Deir-ez-Zor	14	1,200,181	1,024,484	6%	166,041	2%	9,656	6%	299,518	4%
Hama	22	1,522,898	1,302,717	8%	212,582	3%	7,599	4%	303,308	4%
Homs	23	1,500,351	1,204,579	8%	290,269	4%	5,503	3%	233,911	3%
Idleb	26	3,104,168	963,984	6%	2,106,929	29%	33,255	19%	1,357,017	20%
Lattakia	22	1,296,899	847,983	5%	447,336	6%	1,580	1%	389,338	6%
Quneitra	4	149,326	141,834	1%	3,373	0%	4,119	2%	103,033	2%
Rural Damascus	36	3,386,173	2,389,737	15%	985,957	14%	10,479	6%	913,909	13%
Tartous	27	939,889	767,539	5%	171,149	2%	1,201	1%	21,592	0%
Total	270	23,462,346	16,041,461	100%	7,248,188	100%	172,697	100%	6,830,411	100%

Shelter PiN 2024, by subdistrict



Shelter Severity 2024, by subdistrict



Shelter severity phase	SD, #	Total, #	Host, #	Hosts, %	IDP, #	IDP, %	Returnee, #	Returnee, %	Shelter PiN, #	Shelter PiN, %
1 - None/minimal	4	119,593	87,816	1%	20,249	0%	11,528	7%	0	0%
2 - Stress	98	6,637,946	4,899,079	31%	1,720,879	24%	17,988	10%	88,536	1%
3 - Severe	146	15,210,219	9,916,091	62%	5,172,530	71%	121,598	70%	6,044,130	88%
4 - Extreme	22	1,494,588	1,138,475	7%	334,530	5%	21,583	12%	697,745	10%
Total	270	23,462,346	16,041,461	100%	7,248,188	100%	172,697	100%	6,830,411	100%

Home

HNO 2024 vs HNO 2023

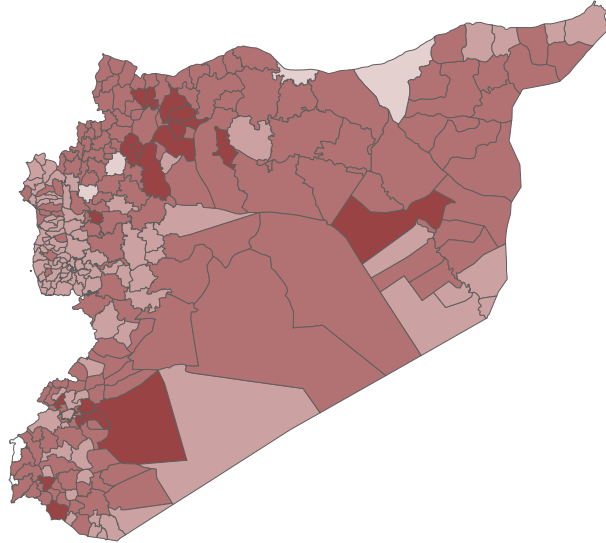
Shelter Severity

Shelter PiN 2024

6,830,411

Severity phase

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



Governorate	1 - None/minimal	2 - Stress	3 - Severe	4 - Extreme	Total
Aleppo		0	1,569,321	241,097	1,810,418
Al-Hasakeh	0	0	382,185		382,185
Ar-Raqqa	0	0	271,595		271,595
As-Sweida		0	185,898		185,898
Damascus		88,536			88,536
Dar'a		0	322,627	147,528	470,155
Deir-ez-Zor		0	181,146	118,372	299,518
Hama		0	302,290	1,018	303,308
Homs		0	233,911		233,911
Idleb	0	0	1,357,017		1,357,017
Lattakia		0	389,338		389,338
Quneitra			103,033		103,033
Rural Damascus		0	724,178	189,730	913,909
Tartous		0	21,592		21,592
Total	0	88,536	6,044,130	697,745	6,830,411

Hub

All

Governorate

All

Subdistrict

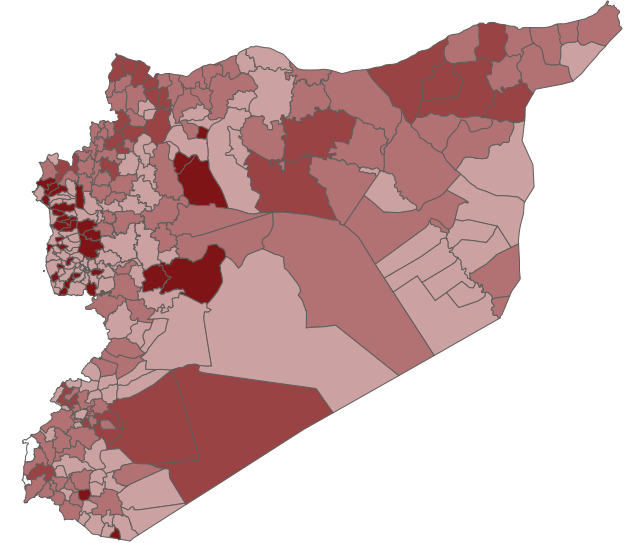
All

Shelter PiN 2023

5,696,376

Severity phase

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



Governorate	1 - None/ minimal	2 - Stress	3 - Severe	4 - Extreme	Total
Aleppo	0	95,046	362,594	720,778	1,178,418
Al-Hasakeh		8,743	134,805	185,796	329,344
Ar-Raqqa		2,841	71,058	158,688	232,587
As-Sweida	0	22,889	42,715		65,604
Damascus		363,703			363,703
Dar'a	0	65,640	173,567		239,207
Deir-ez-Zor		100,811	124,130		224,941
Hama	0	192,866	20,053		212,919
Homs	0	77,009	212,652		289,661
Idleb		8,764	332,892	953,581	1,295,237
Lattakia	0	193,830	1,114	70	195,014
Quneitra			15,469	8,690	24,159
Rural Damascus		43,997	688,720	204,996	937,713
Tartous	0	107,869			107,869
Total	0	1,284,008	2,179,769	2,232,599	5,696,376

HNO 2024 vs HNO 2023 Shelter Severity Changes

Hub

All

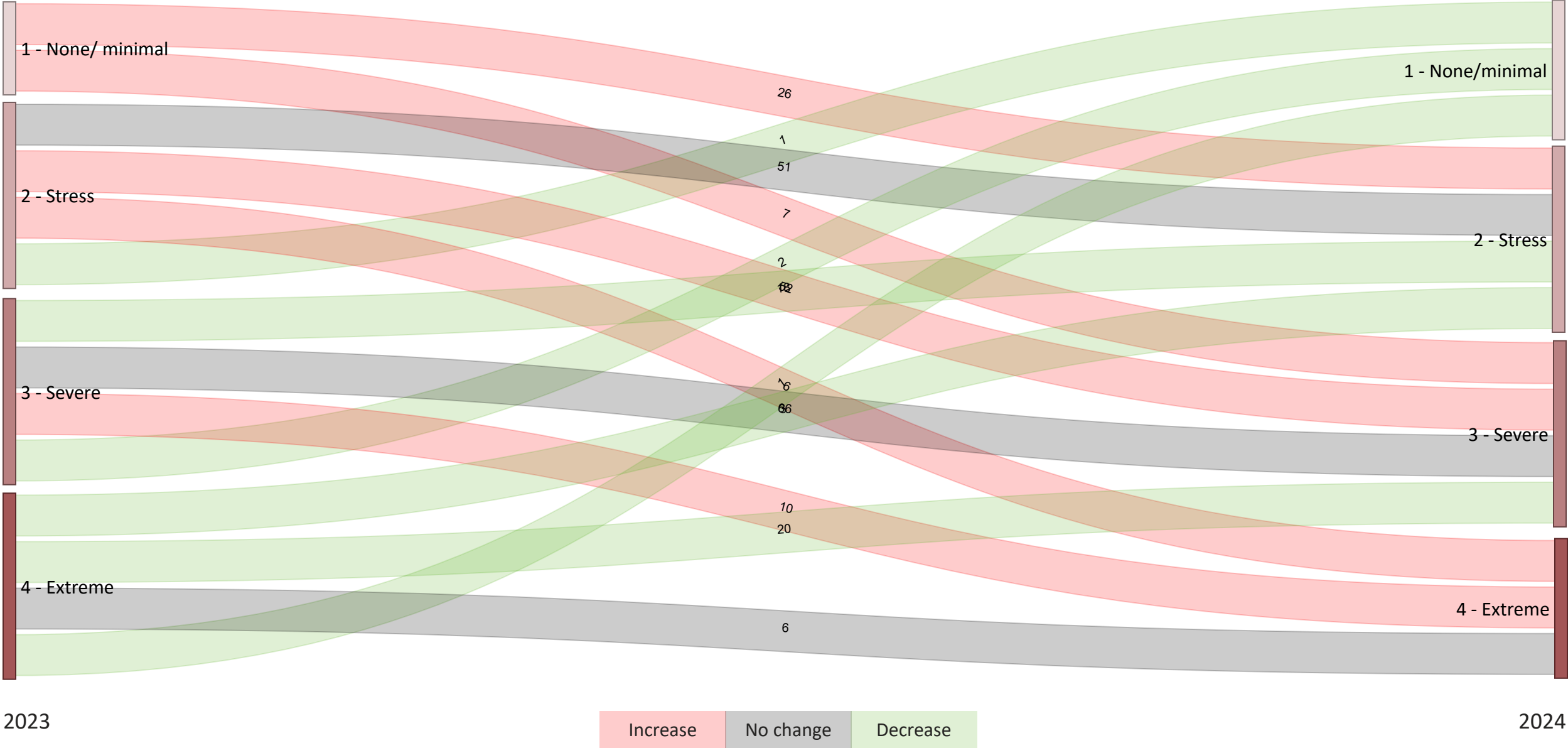
Governorate

All

Subdistrict

All

Shelter severity changes between HNO 2023 and HNO 2024 (# of subdistricts)



Home

HNO 2024 vs HNO 2023

Shelter Severity

Hub

All

Governorate

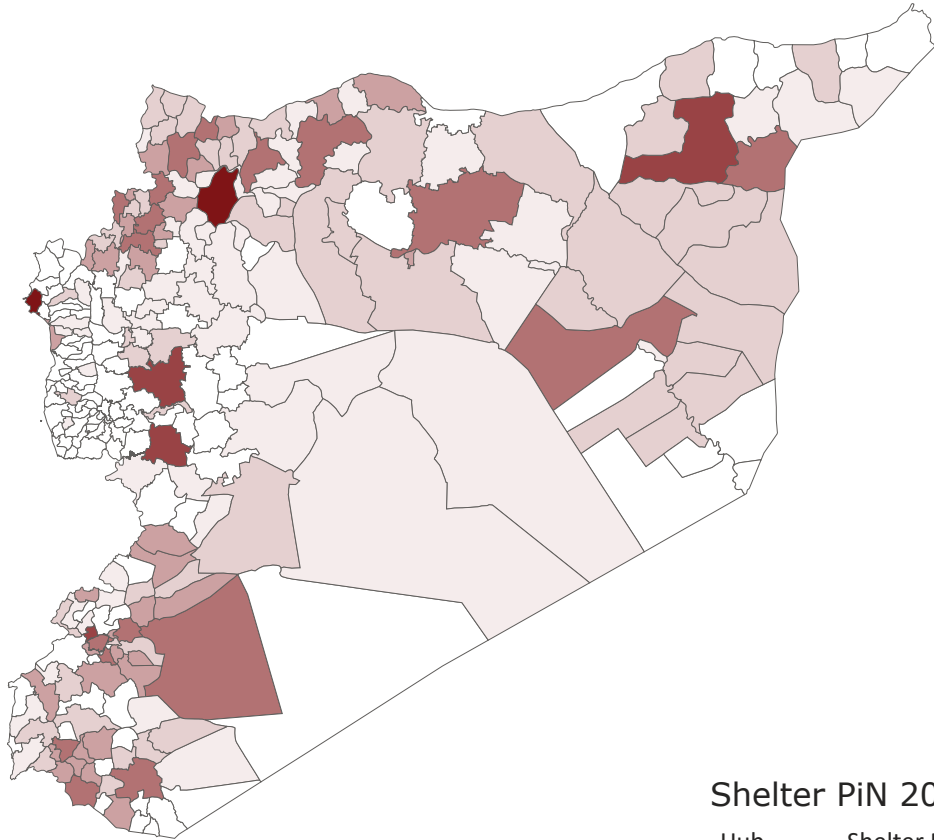
All

Subdistrict

All

Shelter PiN 2024

6,830,411



People in Need

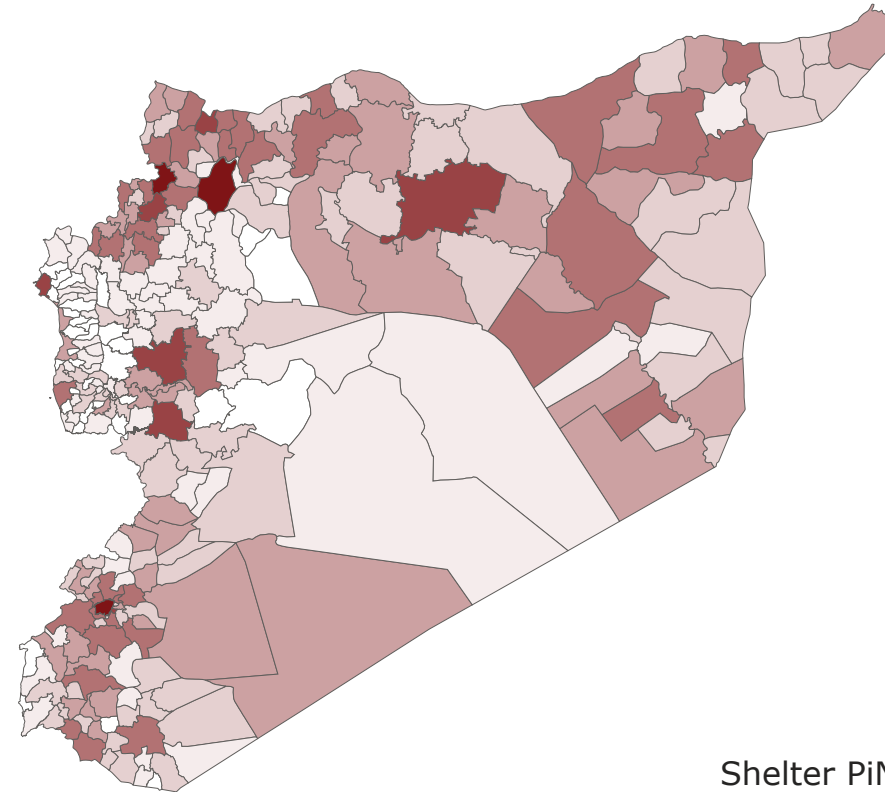
- >250,000
- 100,001-250,000
- 25,001-100,000
- 10,001-25,000
- 2,501-10,000
- 1-2,500

Shelter PiN 2024, by hub

Hub	Shelter PiN, #	Shelter PiN, %
NES	798,194	12%
NWS XB	2,122,956	31%
Syria HCT	3,909,262	57%
Total	6,830,411	100%

Shelter PiN 2023

5,696,376



Shelter PiN 2023 group

- >250,000
- 100,001-250,000
- 25,001-100,000
- 10,001-25,000
- 2,501-10,000
- 1-2,500

Shelter PiN 2023, by hub

Hub	Shelter PiN...	Shelter PiN, %
NES	876,970	15%
NWS XB	2,091,496	37%
Syria HCT	3,744,023	66%
Total	5,696,376	100%

Core NFI Severity and PiN Humanitarian Needs Overview 2024

Core NFI PiN 2024
6,153,408

Hub

All

Governorate

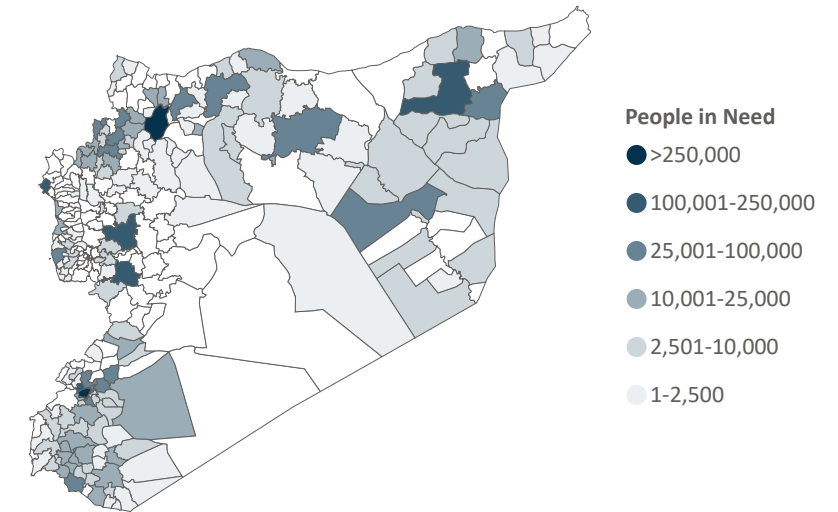
All

Subdistrict

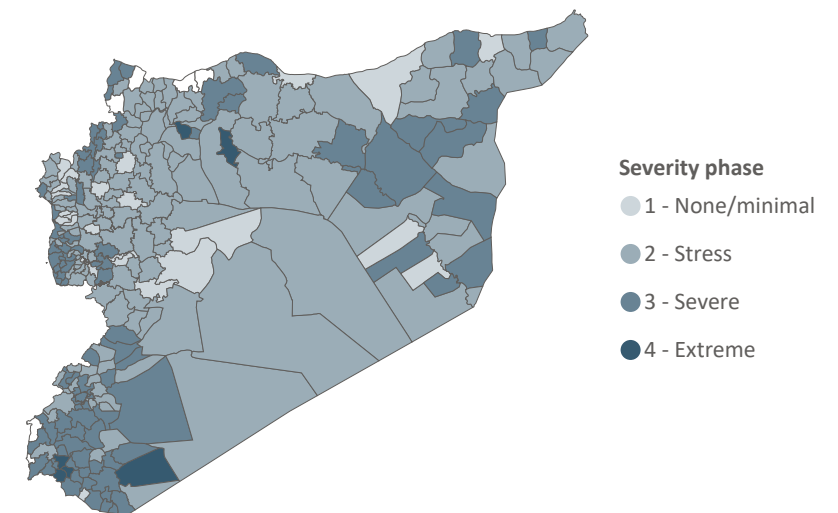
All

Governorate	SD, #	Total, #	Host, #	Hosts, %	IDP, #	IDP, %	Returnee, #	Returnee, %	NFI PiN, #	NFI PiN, %
Aleppo	40	4,749,350	3,046,710	19%	1,641,306	23%	61,334	36%	1,111,204	18%
Al-Hasakeh	16	1,431,461	1,078,796	7%	342,701	5%	9,964	6%	397,284	6%
Ar-Raqqa	10	847,132	678,895	4%	152,955	2%	15,282	9%	214,795	3%
As-Sweida	12	446,493	372,692	2%	70,842	1%	2,959	2%	145,938	2%
Damascus	1	1,812,911	1,221,462	8%	589,880	8%	1,569	1%	400,262	7%
Dar'a	17	1,075,114	1,000,049	6%	66,868	1%	8,197	5%	466,408	8%
Deir-ez-Zor	14	1,200,181	1,024,484	6%	166,041	2%	9,656	6%	256,345	4%
Hama	22	1,522,898	1,302,717	8%	212,582	3%	7,599	4%	341,589	6%
Homs	23	1,500,351	1,204,579	8%	290,269	4%	5,503	3%	404,956	7%
Idleb	26	3,104,168	963,984	6%	2,106,929	29%	33,255	19%	912,078	15%
Lattakia	22	1,296,899	847,983	5%	447,336	6%	1,580	1%	255,166	4%
Quneitra	4	149,326	141,834	1%	3,373	0%	4,119	2%	68,628	1%
Rural Damascus	36	3,386,173	2,389,737	15%	985,957	14%	10,479	6%	953,157	15%
Tartous	27	939,889	767,539	5%	171,149	2%	1,201	1%	225,600	4%
Total	270	23,462,346	16,041,461	100%	7,248,188	100%	172,697	100%	6,153,408	100%

Core NFI PiN 2024, by subdistrict



Core NFI Severity 2024, by subdistrict



Core NFI severity phase	SD, #	Total, #	Host, #	Hosts, %	IDP, #	IDP, %	Returnee, #	Returnee, %	NFI PiN, #	NFI PiN, %
1 - None/minimal	25	1,092,799	958,214	6%	116,606	2%	17,979	10%	0	0%
2 - Stress	138	3,933,817	2,493,785	16%	1,406,928	19%	33,104	19%	0	0%
3 - Severe	153	17,674,244	12,075,040	75%	5,501,785	76%	97,419	56%	5,854,947	95%
4 - Extreme	12	516,120	454,818	3%	46,878	1%	14,424	8%	298,461	5%
No data	4	245,366	59,604	0%	175,991	2%	9,771	6%	0	0%
Total	270	23,462,346	16,041,461	100%	7,248,188	100%	172,697	100%	6,153,408	100%

Home

HNO 2024 vs HNO 2023

Core NFI Severity

Hub

Governorate

Subdistrict

All

All

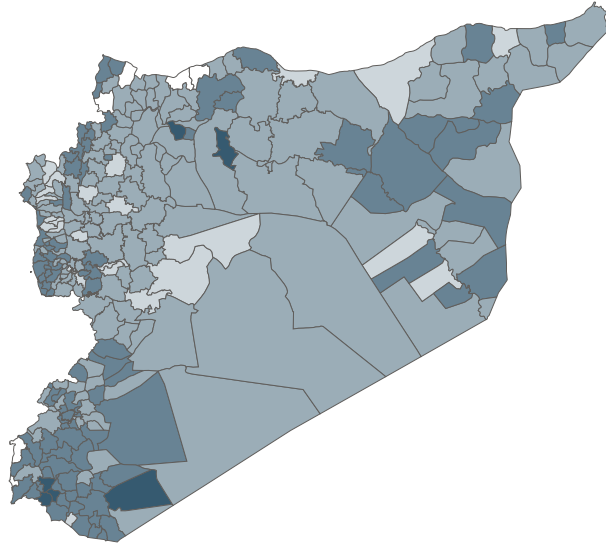
All

Core NFI PiN 2024

6,153,408

Severity phase

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

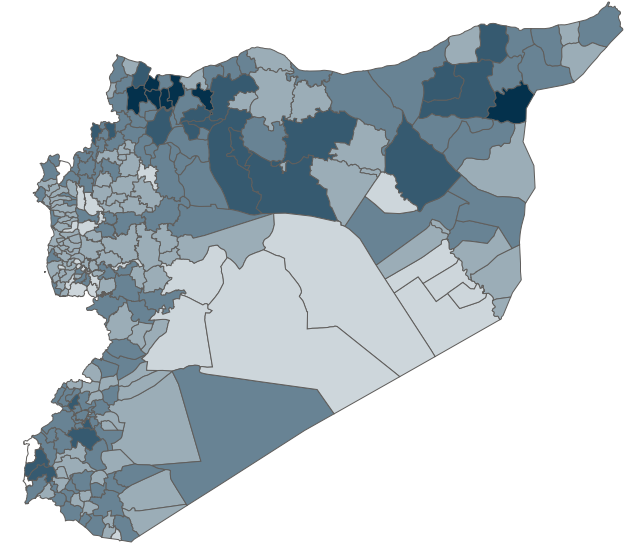


Core NFI PiN 2023

5,651,231

Severity phase

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



Governorate	1 - None/minimal	2 - Stress	3 - Severe	4 - Extreme	Total
Aleppo		0	1,021,409	89,795	1,111,204
Al-Hasakeh	0	0	397,284		397,284
Ar-Raqqa	0	0	214,795		214,795
As-Sweida		0	138,622	7,316	145,938
Damascus			400,262		400,262
Dar'a	0		327,212	139,196	466,408
Deir-ez-Zor	0	0	256,345		256,345
Hama	0	0	341,589		341,589
Homs	0	0	372,264	32,692	404,956
Idleb	0	0	912,078		912,078
Lattakia	0	0	255,166		255,166
Quneitra		0	68,628		68,628
Rural Damascus	0	0	923,695	29,463	953,157
Tartous		0	225,600		225,600
Total	0	0	5,854,947	298,461	6,153,408

Governorate	1 - None/minimal	2 - Stress	3 - Severe	4 - Extreme	5 - Catastrophic	Total
Aleppo		23,731	291,024	767,254	248,857	1,330,866
Al-Hasakeh		7,236	130,158	122,493	50,661	310,548
Ar-Raqqa		29,926	16,696	131,356		177,978
As-Sweida	0	14,852	79,329			94,181
Damascus			545,555			545,555
Dar'a		82,558	157,905			240,463
Deir-ez-Zor	0	41,017	75,994	46,070		163,081
Hama	0	208,717	32,950			241,667
Homs	0	35,769	188,209			223,978
Idleb	0	90,052	599,181	170,041		859,274
Lattakia	0	42,911	306,449			349,360
Quneitra			20,536	9,093		29,629
Rural Damascus		44,236	720,953	170,134		935,323
Tartous	0	128,783	20,545			149,328
Total	0	749,788	3,185,484	1,416,441	299,518	5,651,231

HNO 2024 vs HNO 2023

Core NFI Severity Changes

Hub

All

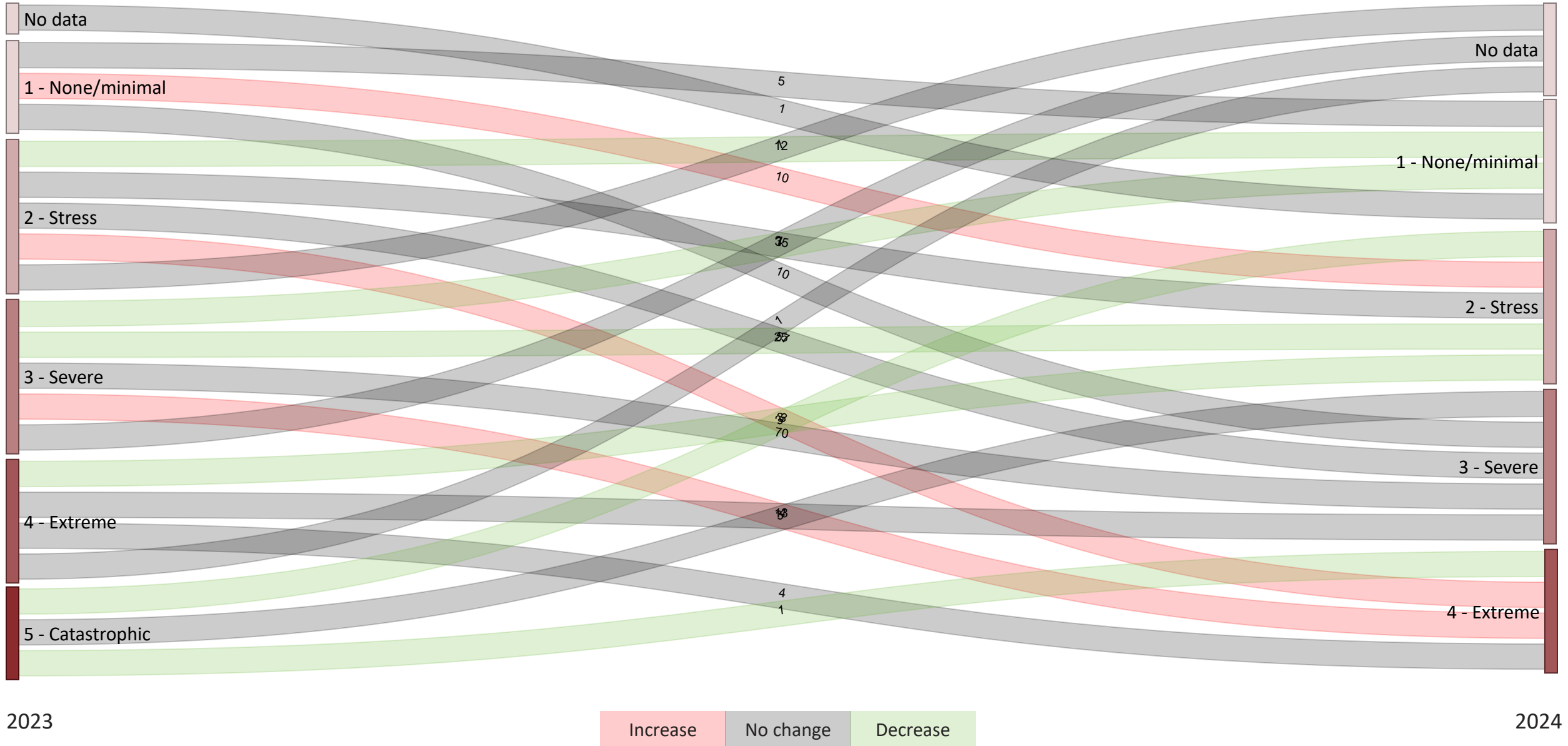
Governorate

All

Subdistrict

All

Core NFI severity changes between HNO 2023 and HNO 2024 (# of subdistricts)



Home

HNO 2024 vs HNO 2023

Core NFI PiN

Hub

All

Governorate

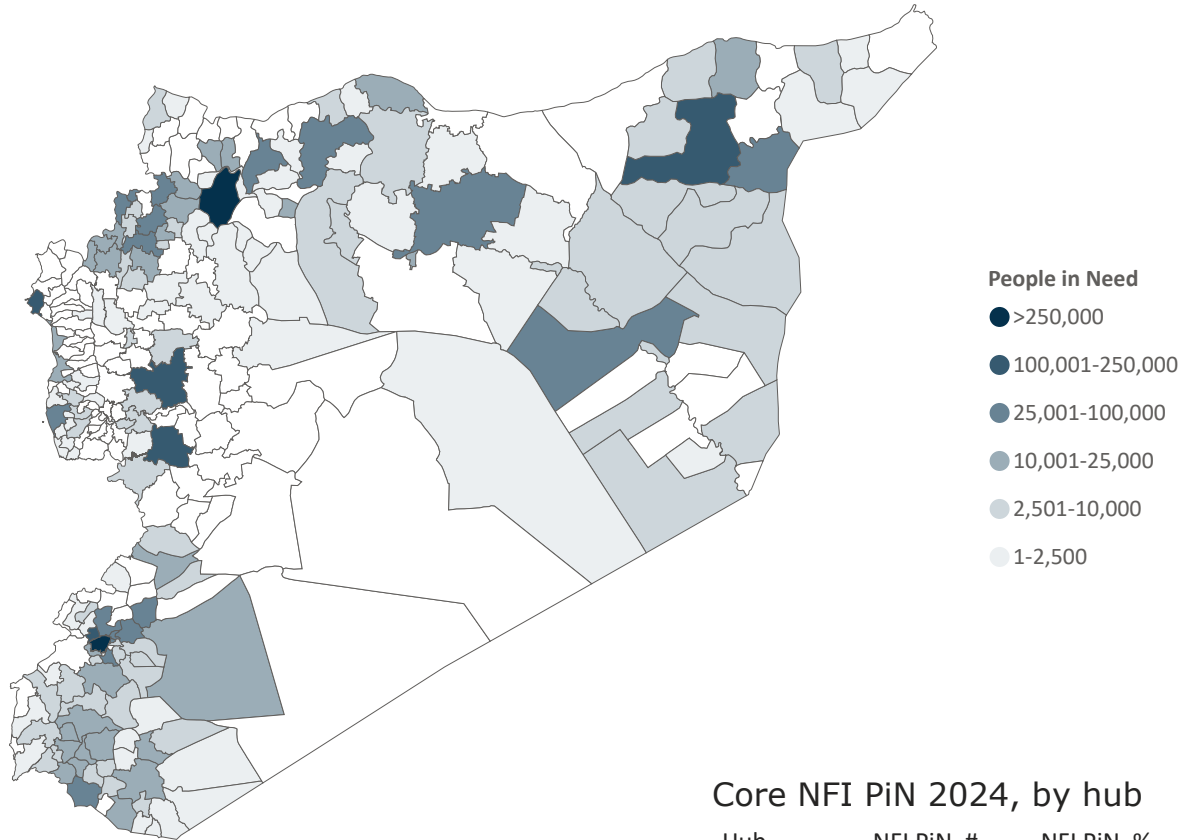
All

Subdistrict

All

Core NFI PiN 2024

6,153,408

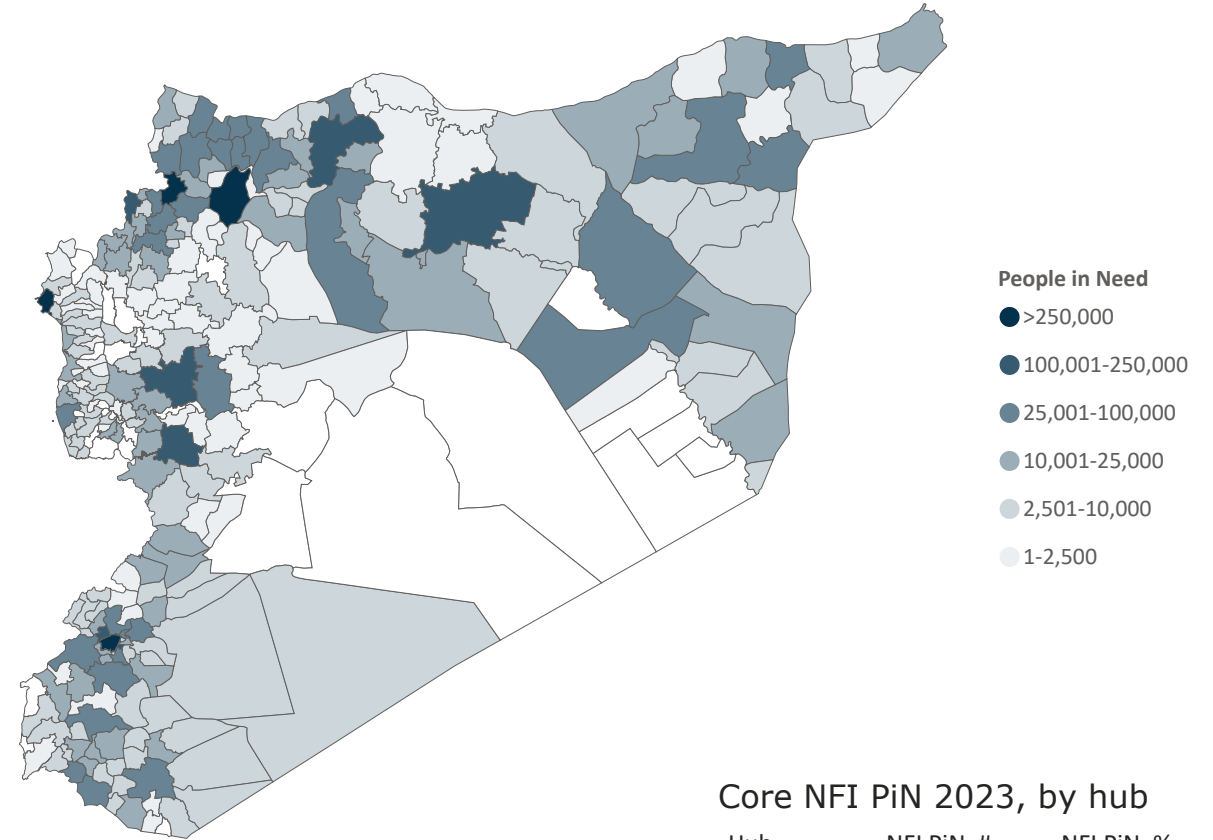


Core NFI PiN 2024, by hub

Hub	NFI PiN, #	NFI PiN, %
NES	769,220	13%
NWS XB	1,166,770	19%
Syria HCT	4,217,418	69%
Total	6,153,408	100%

Core NFI PiN 2023

5,651,231



Core NFI PiN 2023, by hub

Hub	NFI PiN, #	NFI PiN, %
NES	883,344	16%
NWS XB	1,577,655	28%
Syria HCT	4,197,624	74%
Total	5,651,231	100%