# GUIDANCE NOTE ON THE WINTER NFI RESPONSE IN SYRIA



2025-2026
WINTER SEASON



# Table of Contents

Abbreviations:	3
Acknowledgements	5
1. Introduction	7
1.1 Purpose	7
1.2 Scope and Applicability	7
1.3 Target Audience	7
2. Winterization Plan 2025-2026: Strategic Overview	8
3. Key Principles	9
4. Definitions and Terminology	9
5. Winter Severity Index (WSI)	9
5.1 Methodology	9
5.2 Scoring	10
5.3 PiN and Target Derivation	10
5.4 Example	10
5.5 2025-2026 Winterization PiN and Target Highlights	10
6. Targeting and Prioritization	11
6.1 Priority Groups	11
7. Winter NFI Assistance Modalities	12
7.1 In-Kind Assistance	12
7.2 Supplementary Kits	14
7.3 Monetization / Cash & Vouchers	14
8. Distribution Considerations	14
Timeline	14
Operational Considerations	14
Monitoring & Reporting	14
9. Technical Standards	15
Item Specifications	15
Quality Control	15
10. Cash Transfer Values	15
nnoves	16

### Abbreviations:

Abbreviation Definition

ACTED Agency for Technical Cooperation and Development

AKDN Aga Khan Development Network

CARE Cooperative for Assistance and Relief Everywhere CCCM Camp Coordination and Camp Management

DCA DanChurchAid

DWR Durable Water Repellent (jacket fabric treatment)
EPDC St. Ephrem Patriarchal Development Committee

FGD(s) Focus Group Discussion(s)
HDPE High-Density Polyethylene
HH / HHs Household / Households
HLP Housing, Land and Property
HRP Humanitarian Response Plan

IASC Inter-Agency Standing Committee

IDP(s) Internally Displaced Person(s)

INGO(s) International Non-Governmental Organization(s)

IOM International Organization for Migration

ISO International Organization for Standardization IYD International Humanitarian Relief Association

KII(s) Key Informant Interview(s)
LDPE Low-Density Polyethylene

NFI Non-Food Items

NNGO(s) National Non-Governmental Organization(s)

NRC Norwegian Refugee Council
ONG ONG Rescate (RESCATE)
PDM Post-Distribution Monitoring

PiN People in Need (humanitarian planning metric)

PIN People in Need (INGO name)

PP Polypropylene

SARC Syrian Arab Red Crescent

SDI Social Development International

SNFI Shelter and Non-Food Items (Sector/Cluster)

SYP Syrian Pound

TSE / TS EN Turkish Standards Institution / Turkish Standard aligned with

European Norm

TWIG Technical Working Group

UN United Nations

UNHCR United Nations High Commissioner for Refugees

Abbreviation Definition

UNRWA United Nations Relief and Works Agency for Palestine Refugees

in the Near East

USD United States Dollar

WASH Water, Sanitation and Hygiene

WATAN WATAN Foundation
WSI Winter Severity Index

4

# Acknowledgements

This document is the result of a comprehensive and collaborative consultation process led by the Winterization Technical Working Group (TWIG) under the coordination of the Syria Shelter/NFI Sector.

- Lead Author: Zina Al Khiami, National Shelter/NFI Sector, UNHCR
- SNFI Sector Coordinators:
  - o Patrick Mutai, Senior Shelter Cluster Coordinator, UNHCR
  - Mariam Moawad, NFI Sector Co-coordinator, Syrian Arab Red Crescent (SARC)

**Technical Review & Contributions:** Members of the Winterization TWIG and sector partners across all hubs.

Name	Organization	
TWIG Leads		
Zina Al Khiami	National Shelter/NFI Sector, UNHCR	
Massoud Mohammad	Senior Field Assistant, UNHCR	
TV	WIG Members	
Abdulselam Elalloş	Takaful Al Sham Charity Organization (TAS)	
Ahmad Alahmad	Bahar Organization (BAHAR)	
Ahmad Alragheb	Insan Charity Organization (ICO)	
Ahmad Alturn	Independent Doctors Association (IDA)	
Asmahan Dehny	Violet Organization (Violet)	
Dima Wiess	International Humanitarian Relief Association (IYD)	
Hosam Halimeh	Shafak Organization (SHAFAK)	
Husein Alnouri	ONG Rescate (RESCATE)	
Ibtisam Al Shebli	Danish Church Aid (DCA)	
Jiyan Sahin	International Organization for Migration (IOM) IOM	
Jwan Issa	Care International (CARE)	
Khaled Almasri	Norwegian Refugee Council (NRC)	
Mamoon Alkhateeb	Aga Khan Agency for Habitat (AKAH)	
Mohammad Alkhodr	People in Need (PIN)	
Mohammad Muhawesh	United Nations Relief and Works Agency for Palestine Refugees in the Near East (UNRWA)	
Mohammad Zidan	Social Development International (SDI)	
Muhammad Daher	Concern Worldwide (CONCERN)	
Muhammad Fayaz	Blumont (Blumont)	
Nader Alali	WATAN Foundation (WATAN)	

Parisi	United Nations High Commissioner for Refugees (UNHCR)
Qamar Munawar	Muzun for Humanitarian & Development (MHD)
Suhaib Allabadi	Care International (CARE)
Vivienne Marcheel	Samaritan's Purse International Relief (SP)
Yamen Al Moussa	St. Ephrem Patriarchal Development Committee (EPDC)
Yaser Asmail	Agency for Technical Cooperation and Development (acted)

### 1. Introduction

### 1.1 Purpose

- Provide harmonized operational guidance to Shelter/NFI Cluster partners implementing winterization activities.
- Ensure timely, effective, and efficient delivery of winter assistance to mitigate risks posed by harsh seasonal conditions.
- Align with the Global Shelter Cluster Winterization Guidance and the 2025 Syria Humanitarian Response Plan (HRP).
- Review annually to incorporate lessons learned and adapt to operational changes.

### 1.2 Scope and Applicability

- Applies across Syria, especially in displacement sites, collective shelters, and returnee areas.
- Relevant where:
  - o Shelter conditions are inadequate.
  - o Families lack resources to cope with cold weather.
- Covers protracted displacement, emergency displacement, and return settings.
- Seeks to preserve dignity, health, and safety through adequate, safe, and culturally appropriate winter support.

### 1.3 Target Audience

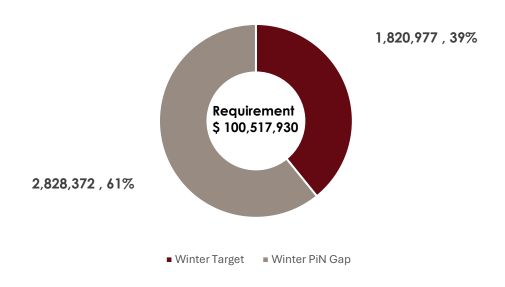
• Humanitarian actors (INGOs, NNGOs, UN agencies, and government stakeholders) engaged in winter NFI planning, distribution, and monitoring.

# 2. Winterization Plan 2025-2026: Strategic Overview

The Winterization Plan for the 2025–2026 season provides a consolidated framework for addressing critical winter needs across Syria. It draws on the Winter Severity Index (WSI) and sector partner inputs to define the scale of needs, establish targets, and determine funding requirements.

- People in Need (PiN): An estimated 4.64 million individuals across Syria face heightened vulnerability during the 2025-2026 winter season due to inadequate shelter, insufficient heating resources, and lack of essential NFIs.
- Target Population: The Shelter/NFI Sector aims to reach 1.82 million individuals with prioritized winter assistance, focusing on recently displaced households, returnees in substandard housing, female-headed households, persons with disabilities, and other highly vulnerable groups.
- Funding Requirement: To meet the 2025-2026 winterization target, the sector estimates a total funding requirement of approximately USD 100 million. This comprises an average of USD 230 per household package (inkind or equivalent cash/voucher value) for the core winter NFI package including winter clothing, blankets, plastic sheeting, heaters, and heating fuel support plus associated operational costs (procurement, logistics, storage, and distribution).

People in Need (PiN):	Target Population	Funding Requirement
4.64 million	1.82 million	USD 100



# 3. Key Principles

- Humanitarian Principles: Humanity, neutrality, impartiality, independence.
- **Protection & Accountability:** Gender-sensitive, protection-sensitive, and ageappropriate distribution; prioritize persons with specific needs.
- Do No Harm: Avoid duplication and ensure equitable access.
- Coordination: Ensure complementarity between NFI, shelter, and protection interventions.

# 4. Definitions and Terminology

- Shelter/NFI Cluster: IASC coordination mechanism for shelter/NFI response.
- IDPs: Internally Displaced Persons.
- Returnees: IDP or refugee households returning to their areas of origin.
- Host families: Non-IDPs or returnees providing shelter support.
- Targeted distribution: Response limited to vulnerable groups based on set criteria.
- Blanket distribution: Response covering all households in a defined area.
- Tailored distribution: Kits adapted based on family needs (following assessment).
- **Needs assessment:** Systematic gathering/analysis of information on winter needs, conditions, and capacities.

# 5. Winter Severity Index (WSI)

# 5.1 Methodology

Dimension	Indicator	Weight	
	Elevation	10%	
	Temperature	15%	
Hazard (35%)	Snowfall intensity	3.50%	
1102010 (0370)	Snowfall likelihood	3.50%	
	Flood/low-infrastructure	3%	
	exposure	3 /0	
Even agura (259/)	Shelter type	13%	
Exposure (25%)	Camps severity	12%	
\/\\/\/	Shelter adequacy	16%	
Vulnerability/Capacity (40%)	Heating fuel scarcity	12%	
(4070)	NFI severity	12%	

### 5.2 Scoring

- Indicators scored **1-5** and weighted.
- Calibrated by national and subnational coordinators to reflect field realities.
- Severity scale: 1 (least severe) → 5 (most severe).

### 5.3 PiN and Target Derivation

- PiN scaling:
  - Severity 1-2: 0%
  - Severity 3: 30%
  - o Severity 4: 60%
  - Severity 5: 80%
- Target scaling: Derived directly from PiN using the same formula.

### 5.4 Example

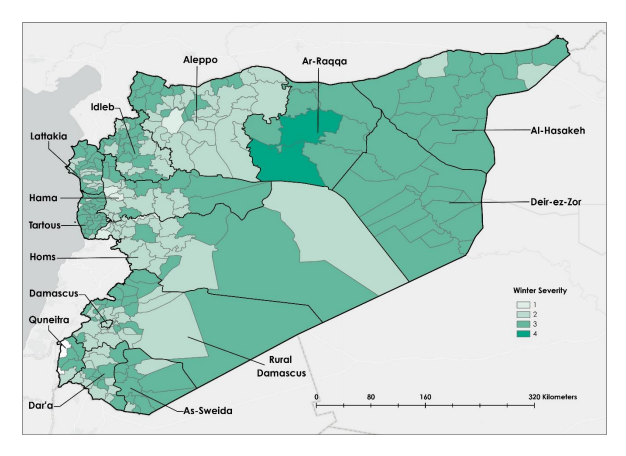
A community with:

- Shelter type (3 substandard)
- Temperature (3 low)
- Snowfall (2 light)
  - $\rightarrow$  WSI = 3  $\rightarrow$  30% of population identified as Winter PiN.

### 5.5 2025-2026 Winterization PiN and Target Highlights

- Total Winterization PiN: 4.64 million individuals
- Top Governorates: Idleb (1.3M), Al-Hasakeh (0.6M), Aleppo (0.6M)
- Winterization Target: 1.82 million individuals

Governorate 🗾 Total P	opulation (June 2024)	Winter PiN	Winter Target
Idleb	3,510,670	1,331,870	617,094
Al-Hasakeh	1,532,364	601,909	269,961
Aleppo	5,039,339	563,804	169,141
Ar-Raqqa	994,291	441,863	219,088
Lattakia	1,410,422	408,140	137,065
Deir-ez-Zor	1,252,616	375,785	112,735
Tartous	964,575	286,636	94,669
Rural Damascus	3,625,523	253,184	75,955
Dar'a	1,097,436	123,185	36,956
As-Sweida	450,198	123,101	36,930
Hama	1,571,457	100,135	38,632
Quneitra	149,940	31,978	10,422
Homs	1,546,126	7,759	2,328
Damascus	1,955,504	-	-
Grand Total	25,100,461	4,649,349	1,820,977



Description: This map shows the winter severity per governorates for the winter season plan 2025 - 2026 (Sep, Oct, Nov, Dec, Jan, Feb and Mar) in Syria.

Severity Scale: 1 = non/minimal, 2 = Stress, 3 = Severe, 4 = Extreme & 5 = Critical.

# 6. Targeting and Prioritization

# 6.1 Priority Groups

- Returnee households in inadequately repaired or substandard shelters.
- Recently displaced and emergency-affected households.
- Female-headed households.
- Unaccompanied minors.
- Elderly persons.
- Persons with disabilities or chronic illnesses.
- Households in makeshift shelters.
- Vulnerable members of host communities.

# 7. Winter NFI Assistance Modalities

### 7.1 In-Kind Assistance

# **Functional Categories**

Category	Objective Achieved Through	How?
А	Enhancing Ground Insulation	Items support thermal insulation from loss of heat through ground absorption
В	Enhancing Personal Warmth	Items provide and sustain thermal insulation at the individual level
С	Support Domestic Activity	Items support food preparation, cooking, and domestic hygiene activity
D	Support Domestic Energy	Items provide a sustainable lighting solution at the household level
E	Enhancing Shelter Insulation	Items support shelter-level insulation (outer surface of shelter or residential unit)

# Classification of CORE NFIs

Category	ltems	Classification
^	Mattresses, Sleeping mats	Prioritized
A	Carpet	Supplementary
В	High thermal blanket	Prioritized
	Cooking set/Kitchen set, Jerry	Prioritized
С	can	THOMUZEG
	Plastic bucket	Supplementary
D	Solar lamp, Flashlight	Prioritized
E	Plastic sheet	Prioritized

# Standardized Kit Composition & Price List

ltem	Unit Price (USD)	Quantity per HH	Total (USD)
Blankets	9.5	5	47.5
Plastic sheets	14.75	1	14.75
Winter family clothing kit	60	1	60
Heater	57	1	57
Carpet	34.9	1	34.9
Children's clothing kit	57	1	57
Heating fuel + jerry can	Variable	1	_
Mattresses	21.26	3	63.8
Total Kit Price			~335

Note: Prices are averages across hubs;  $\pm 15\%$  variation applies by location.

13

### 7.2 Supplementary Kits

- Adult winter clothing kits.
- Children's winter clothing kits (by age group).
- Thermal underwear, socks, hats, scarves, gloves.

#### 7.3 Monetization / Cash & Vouchers

- Growing beneficiary preference (per PDM).
- Viable where markets are functional and accessible.
- Ensures dignity, choice, and program efficiency.
- Equivalent value/quality to in-kind kits.
- Guided by price monitoring and protection analysis.
- Recommended for winter clothing (addresses fit and cultural concerns).

### 8. Distribution Considerations

#### **Timeline**

- Winter response: 1 October 31 March.
- Main distributions: late October-January.
- Fuel distributions: extend until March.

### Operational Considerations

- Adapted to family size.
- HH assessments preferred; rapid methods (FGDs/KIIs) acceptable in emergencies.
- Blanket distributions allowed in acute emergencies.
- Pre-positioning and contingency stocks recommended.

### Monitoring & Reporting

- Monthly reporting via ActivityInfo.
- PDM in March/April.

### 9. Technical Standards

### Item Specifications

- Blankets: 150x200cm,  $\geq 2.5kg$ ,  $\geq 835$  g/m<sup>2</sup>, dark colors only.
- Plastic sheeting: 4x6m, 200 g/m<sup>2</sup>, reinforced rims, reflective white coating.
- Carpets:  $\geq 6$  sqm,  $\geq 12.6$ kg, PP material,  $\geq 1050$  g/m<sup>2</sup>.
- Mattresses: 1.8x0.9x0.1m, polyurethane foam, ≥24kg/m³ density.
- Clothing kits: Adult and child specifications by size/age.
- Heaters & fuel stoves: With exhaust pipes, elbows, trays. Kerosene stoves not recommended.
- Alternative fuels: Firewood, charcoal, olive pit biomass, pistachio shells.

### **Quality Control**

- Measure weight, size, durability, shrinkage.
- Packaging: durable, waterproof, labeled "Humanitarian Aid Not for Sale" and feedback hotline.

# 10. Cash Transfer Values

- Comprehensive package: USD 229.25 (SYP 2.53M at Aug 2025 rate).
- Includes clothing, blankets, heater, plastic sheeting, 50L fuel.
- Pegged to official exchange rate at time of distribution.
- +5% inflation margin to March 2026.

# 11. Operational Timeline (Summary)

- October: Preparedness & initial distributions.
- Nov-Jan: Peak distribution (NFIs, clothing, heaters).
- Dec-Feb: Fuel distributions.
- Mar-Apr: Post-distribution monitoring.

### **Annexes**

- Annex 1. Winter NFI-Essential Items Technical Specifications (full tables for blankets, sheeting, carpets, mattresses, adult clothing kits, children's kits).
- Annex 2. Winter Family Clothing Kit Detailed Components (jackets, boots, trousers, jumpers, underwear, socks, scarves, hats, gloves, packing).
- Annex 3. Cash for Winter Package Breakdown (narrative + transfer values table + inflation/exchange rate).
- Annex 4. Heaters and Accessories Technical Specifications (diesel/firewood/pistachio stoves + accessories tables + safety notes).
- Annex 5. Maps

### **Annexes**

### Annex 1. Winter NFI-Essential Items - Technical Specifications

#### 1. Blankets

Attribute	Specification
Size	150 x 200 cm (Single)
Quantity per HH	5 singles
Material	Min 60% acrylic and 40% cotton/polyester mixture
Thickness	5–5.5 mm minimum
Color	No black, red, or white; assorted dark colors
Shrinkage	Max 5% after 3 consecutive washes at 30°C and one flat drying
Dimension	150 x 200 cm ±3%
Weight	Min 835 g/m²; Min 2.5 kg ±3%
Quality Control	- Measure weight- Measure width, length, thickness- Ensure material uniform, free of defects
Unit Price	9.5 USD
Photo	

# 2. Plastic Sheeting

Attribute	Specification
Size	4 x 6 m
Quantity per HH	2
Material	Woven HDPE black fibers laminated both sides with LDPE
Reinforcement	Heat-sealed reinforced rims on all sides
Resistance	-20°C to +80°C
Eyelets	Aluminum/equivalent, spaced 100 cm ±5cm on all 4 sides
Weight	200 g/m <sup>2</sup> ±5% (total 4800g ±5%)
Color	White reflective both sides with grey bands; inner black
Color	fibers with opacity
Quality Control	- Open & check color uniformity (no fluctuation)- Weigh: 4560-5040g- Measure length & width (3 points: 3.96-4.04m)- Scratch coating: yarn must be black in both warp & weft (light grey not accepted)
Unit Price	14.75 USD
Photo	

# 3. Carpet

Attribute	Specification
Size	200 x 300 cm (6 m <sup>2</sup> )
Quantity per HH	1
Material	Polypropylene (PP)
Finish	Short sides: folded hem with 40 mm binding tape (≥10 g/m) OR double folded stitched hem; all sides trimmed
Weight	≥1050 g/m²; total ≥12.6 kg
Yarn Thickness	≥600 dtex
Filament Number	≥72 trilobal
Strength	1.8-3 gr/dtex
Stitch Number	25-30 per meter
Knot Height	9 mm
Sequence	1600 knots/dm <sup>2</sup>
Color	Assorted neutral designs
Quality Control	- Measure weight- Measure width, length, thickness- Ensure uniform material, no defects
Photo	

### 4. Mattresses

Attribute	Specification	
Size	1.8 x 0.9 x 0.1 m (Single)	
Quantity per HH	5 singles	
Material	Polyurethane closed cell hard grey foam, virgin or recycled raw material (no fillers e.g. CaCO <sub>3</sub> )	
Density	Min 24 kg/m³ (±2%)	
Weight	Min 3.56 kg	
Load Deflection	Min 16 kg	
Cover	Removable, zippered, cotton/poly canvas ≥180 g/m²	
Dimension	1.8 x 0.9 x 0.1 m (area 1.62 m²)	
Quality Control	- Measure weight- Measure width, length, thickness- Check uniformity of foam- Verify cover size & zip function	
Unit Price	21.26 USD	
Photo		

# 5. Winter Clothing Kit - Adults

ltem	Specification
Women Thermal Fleece Sweater (M/L/XL)	Colors: dark/neutral (no bright) Style: casual, round neck, long sleeve Fabric: fleece, 80% cotton / 20% polyester (±5%) Weight: ≥340 gsm Washing: cold water
Women Thermal Underpants (M/L/XL)	100% cotton, double knitted Length: 93/95/97 cm Weight: –
Women Underwear (M/L/XL)	100% cotton, double knitted Weight: 80 g
Men Thermal Fleece Sweater (M/L/XL)	Same specs as women's sweater
Men Thermal Underpants (M/L/XL)	100% cotton, double knitted Length: 94/98/102 cm Weight: 150/165/180 g (min)
Photo	

# 6. Children Clothing Kit

Age Group	Item	Specification
Infants (0-2 years)	Clothing Set (incl. hat)	Cotton, double knitted; overall length: 60 cm; sleeve: 28 cm; hat width: 16 cm; tolerance: ±2%
	Fabric	100% cotton yarn, internal double knitted (1/30 yarn count)
	Fleece Sweater	Shoulder: 30-33 cm; Length: 41-44 cm; Sleeve: 34-38 cm; Bust: 74-80 cm; Weight: ≥300 g
3-5 years	Socks	≥80% cotton, 20% polyester/elastane Length: 15 cm ±5%Weight: 23 g ±2%Acrylic yarn, double layered Anti- carcinogen/anti-allergic
	Hat	Acrylic yarn (2/27), double knit Length: 18 cm Width: 15 cm Weight: 53 g
	Fleece Sweater	Shoulder: 36-40 cm; Length: 48-52 cm; Sleeve: 43-46 cm; Bust: 86-91 cm; Weight: ≥350 g
6-9 years	Socks	Same spec, 18 cm length, 26 g ±2%
	Hat	Acrylic yarn; Length: 19 cm; Width: 16 cm; Weight: 60 g
	Fleece Sweater	Shoulder: 41-45 cm; Length: 53-58 cm; Sleeve: 47-51 cm; Bust: 92-100 cm; Weight: ≥400 g
10-13 years	Socks	Same spec, 21 cm length, 29 g ±2%
	Hat	Acrylic yarn; Length: 22 cm; Width: 17 cm; Weight: 72 g
Photo		

19

# 6. Winter Family Clothing Kit - Detailed Components

# 1. Jackets

Attribute	Specification
Sizes	Adults: S/M/L/XL; Children: 2-16 years (S/M/L)
Outer Fabric	100% polyester, waterproof (≥65 g/m²), resistant to 10,000 mm water column (Hydrostatic Head Test, Gore-Tex/DWR equivalent)
Insulation	100% polyester fiber, ≥100 g/m²
Inner Lining	100% polyester, ≥300 g/m² plush/polar fleece
Hood	Stitched, same fabric as jacket
Zipper	High quality with metal cap/handle; full-zip hooded, storm flap
Sleeves	Elastic bond at 7-10 cm to prevent airflow
Pockets	2 outer pockets, 1 inner pocket
Quality	No dropped stitches, seams tight
Color	Dark preferred; recycled materials not accepted
Standards	Must comply with TSE or ISO
Packaging	Each jacket packed in waterproof, durable plastic bag
Photo	

# 2. Boots

Attribute	Specification
Sizes	Adults: 36-44; Children: 2-16 years
Material	Waterproof faux leather or rubber (TS EN 13073 compliant)
Liner	Breathable waterproof liner (ISO 22649:2016 compliant)
Sole	Non-slip, lugged outsole; compliant with TSE 5553
Health	Anti-carcinogenic, anti-allergic materials
Inner Sole	Plush ≥200 g/m <sup>2</sup>
Height	Above ankle, lace-up
Color	Dark preferred
Packaging	Durable package per pair
Photo	

3. Trousers / Sweatpants

Attribute	Specification
Sizes	Adults: S/M/L/XL; Children: 2-16 (S/M/L)
Fabric	100% cotton OR 65% cotton / 35% polyester
Weight	$\geq$ 250 g/m <sup>2</sup>
Features	Comfortable, well-stitched, 2 side pockets, 1 back pocket; elastic waistband for children
Cuffs	Sewn leg cuff, no dropped stitches
Quality	No frayed threads, no recycled material
Packaging	Waterproof, durable plastic bags
Photo	

4. Jumper / Sweatshirt

+. Jumper / Sweatsmit		
Attribute	Specification	
Sizes	Adults: S/M/L/XL; Children: 2-16 (S/M/L)	
Fabric	100% cotton OR 65% cotton / 35% polyester	
Weight	≥250 g/m²	
Design	Crew neck, long sleeve	
Finishing	Elastic bond on sleeves & neck edges	
Quality	No frayed threads, no recycled fabric	
Packaging	Waterproof, durable plastic bags	
Photo		

# 5. Thermal Underwear (Set of 2 Pieces)

Attribute	Specification
Sizes	Adults: S/M/L/XL; Children: 2-16 (S/M/L)
Components	1 undershirt + 1 pants
Fabric	100% polyester brushed base layer
Features	Long sleeves, fitted cuffs, stretch for comfort
Quality	No frayed threads; no recycled fabrics
Packaging	Waterproof, durable plastic bags
Photo	

# 6. Socks

Attribute	Specification
Sizes	Adults: 35-38, 38-42, 42-46; Children: 2-16 years
Material	100% acrylic OR 70% cotton, 29% polyamide, 1% elastane
Style	Winter socks, plush inner loop for warmth
Length	Adults: 35-46 sizes; Children: up to calf (15-21 cm ±5%)
Colors	Solid, no white/light
Health	Anti-carcinogen, anti-allergic
Quality	Reinforced seams, cuffed elastic sleeves
Packaging	Waterproof, durable plastic bags
Photo	

# 7. Scarves

Attribute	Specification
Sizes	Adults: ≥160x15 cm; Children: ≥130x15 cm
Material	100% acrylic knitted
Colors	Solid (no white/light)
Quality	Must withstand washing, no recycled fabrics
Packaging	Waterproof, durable plastic bags
Photo	

# 8. Hats

Attribute	Specification
Sizes	Adults: S/M/L/XL; Children: 2-16 years (S/M/L)
Material	100% acrylic, double-folded, lined
Features	Covers ears, fully insulates head
Colors	Solid (no white/light)
Quality	Knitted, no recycled materials
Packaging	Waterproof, durable plastic bags
Photo	

# 9. Gloves

Attribute	Specification
Sizes	Adults: S/M/L/XL; Children: S/M/L
Material	Water/wind-resistant fabric
Padding	Top of hand: 150 g loft wadding; Underside: 200 g brushed lining
Features	Durable, stitched properly
Colors	Various accepted
Quality	No recycled fabrics
Packaging	Waterproof, durable plastic bags
Photo	

10. Packing of Kits

10.1 deking of Kits		
Attribute	Specification	
Contents	9 core clothing items (1 of each)	
Packaging	Heavy-duty stitched sack	
Printing	Contents list (items, sizes, quantities) in English + Arabic	
Labeling	"Humanitarian Aid - Not for Sale" + Beneficiary Hotline	
Transport	10 kits packed in outer durable sack for delivery/warehousing	

23

### Annex 2. Cash for Winter Package Breakdown

#### 1.Rationale for Cash-Based Winter Assistance

Beneficiary Preference: Post-Distribution Monitoring (PDM) repeatedly shows households prefer cash or voucher assistance for winter NFIs, especially clothing, as it allows for appropriate sizing, cultural fit, and personal choice.

Market Functionality: In most Syrian urban and semi-urban areas, markets are functioning and can absorb winter demand if distributions are phased. In hard-to-reach areas, hybrid modalities (partial in-kind + cash/voucher) are recommended. Efficiency & Dignity: Cash assistance reduces logistics costs, enables timely delivery, and restores dignity and agency to households.

Equivalence Principle: Cash values must be set to reflect the in-kind kit composition to ensure households are not disadvantaged.

#### 2. Cash Transfer Value Calculation

Package Components (based on standard winter kit):

Component	Units	Unit Price (USD)	Subtotal (USD)
Winter family clothing kit	1	60	60
High thermal blankets	5	9.5	47.5
Plastic sheet	1	14.75	14.75
Heater	1	57	57
Subtotal (NFI package)			179.25
Heating fuel (50L)	1	1.00 / L	50
Total Comprehensive Package			229.25

### 3.Exchange Rate & Inflation Adjustments

Parameter	Guidance
Exchange Rate	Transfer value pegged to official exchange rate at the day of disbursement (to avoid parallel market volatility).  Current rate (Aug 2025): 1 USD = 11,055 SYP.
Inflation Margin  A +5% buffer is included in the transfer value t account for inflation up to March 2026 (validity of this guidance). This aligns with national infla averages observed in past years.	
Monitoring	Continuous market monitoring is required to ensure value parity with in-kind kits. If significant price hikes occur (≥10%), partners should request an updated transfer value.

#### 4. Recommended Transfer Value

Package Type	Transfer Value (USD)	Transfer Value (SYP @ 11,055)	Notes
Comprehensive Winter Package (clothing, blankets, plastic sheeting, heater, 50L fuel)	229.25	2,534,359	Recommended for newly displaced HHs or those with no recent winter support
Partial Winter Package (without heater)	~172.25	1,903,484	For households who already received heaters in past 2 years
Clothing-Only Package (restricted cash/voucher)	60	663,300	Recommended modality for children/adults clothing, addressing fit and cultural needs

### 5. Delivery Modalities

Unconditional Cash: For markets with wide availability of NFIs.

Restricted Cash / Vouchers: Recommended for clothing to ensure purchase of

appropriate items.

Hybrid Approach: Partial in-kind (heaters, blankets) + restricted cash (clothing).

### 6. Risk Mitigation

Ensure households in remote/isolated areas have market access before cash distributions.

Strengthen complaints and feedback mechanisms to monitor mis-use of funds. Distribute awareness brochures on safe use of heaters/fuels purchased via cash.

# 1.Diesel Heater

Attribute	Specification
Estimated Price	57 USD
Fuel	Diesel
Total Weight	7,400 g
Sheet Thickness	0.5 mm
Porcelain Thickness	0.4 mm (good quality)
Shirt Diameter	23 cm
Total Diameter	27 cm
Height	62.5 cm
Aluminum Weight	1.8 kg
Tank	Diesel tank, 0.5 mm thickness, with float valve
Structure	Large aluminum strap; tipper and cover made of cast iron
Accessories	Exhaust pipes (3), elbows (2), protective tray
Notes	Manufactured to operate with diesel fuel, 1 stove per HH; price includes accessories
Photo	

# 2.Firewood / Charcoal / Olive Pit Biomass Heater

Attribute	Specification
Estimated Price	100 USD (varies)
Fuel	Firewood, Charcoal, Olive Pit Biomass
Height	60-70 cm
Width	30-54 cm
Diameter	34-50 cm (front door to back)
Weight	≥30 kg
Interior	Lined with firebricks
Doors	2 front doors - one for operation, one for cleaning
Lower Section	Special tray for ash collection
Тор	Cast iron
Accessories	Exhaust pipes (5), elbow (1), shielding floor tray
Notes	Multifunctional, culturally accepted; cylinder shape preferable per PDMs; price includes accessories
Photo	SECULIA DE LA CONTROL DE LA CO

### 3.Pistachio Shell Stove

Attribute	Specification	
Estimated Price	100-130 USD	
Fuel	Pistachio shells (biomass)	
Stove Body	Modified traditional fuel stove with side opening	
Interior	Firebricks lining preferred	
Doors	Top door (flame control/maintenance); Bottom door (ash cleaning with tray)	
Storage & Feed System	Trapezoidal tank, top-loading, with motorized spiral feed	
Feed Adjustment	tment Timer-controlled motor allows adjustment based on conditions	
Dimensions	Height: 60-80 cm; Storage width: 30-40 cm	
Combustion Unit	Diameter: 25-30 cm	
Weight	25-35 kg	
Total Diameter	40-50 cm	
Accessories	5 pipes, 2-3 elbows	
Notes	Locally manufactured and available; price includes accessories	
Photo		

# 1. Heater Accessories - Exhaust Pipes, Elbows, Trays

# a) Diesel Heater Accessories

Attribute	Specification
Pipes	3 pipes per HH; 78-80 cm length; 10.5 cm diameter; ≥0.4 mm
l ibes	thickness; porcelain coated (brown/black)
Elbows	2 elbows per HH; 90° angle; 10.5 cm diameter; porcelain coated
Tray	1 under-stove tray per HH, porcelain coated, matching size

# b) Firewood/Charcoal/Olive Pit Heater Accessories

Attribute	Specification
Pipes	5 pipes per HH; 65-68 cm length; 12-13 cm diameter; ~800 g each; coated against peeling
Elbow	1 elbow per HH; 43 cm length; 12-13 cm diameter; 90° angle; ~450 g
Tray	Shielding floor tray, 60x50x5.5 cm; 5.5 kg; iron sheets to isolate heat

# c) Pistachio Shell Stove Accessories

Attribute	Specification
Pipes	5 pipes per HH; 50-70 cm length; 10-13 cm diameter; 700-800 g each;
Tipes	anti-peel coating
Elbows	2-3 per HH; 25-40 cm length; 10-13 cm diameter; 90° angle; 400-500 g
Notes	Larger diameter pipes required than for diesel stoves

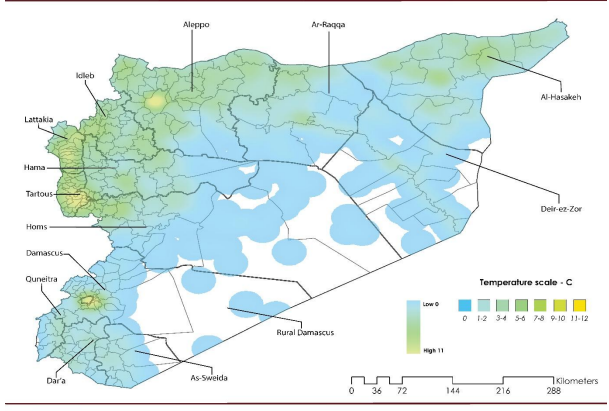
# 5. Annex. Maps

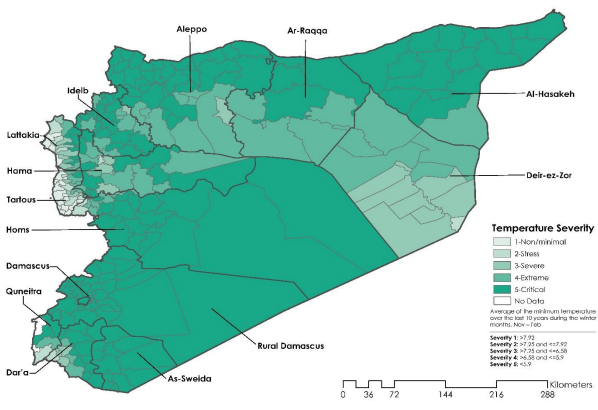
# **Temperature**

Winterization 2025-26

Temperature (10-winter average of daily minimum 2 m air temperature, Nov-Feb) Source.

ERAS-Land reanalysis (Copernicus Climate Change Service / ECMWF), variable temperature Zm\_min. Accessed via Google Earth Engline dataset ECMWF/ERAS\_LAND/DAILY\_AGGR, Accessed: 13 Aug 2025.

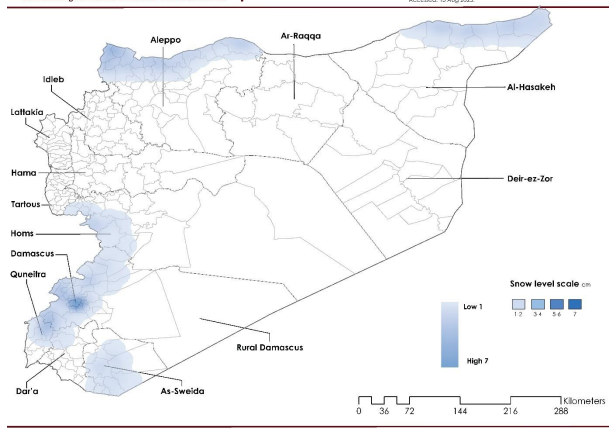


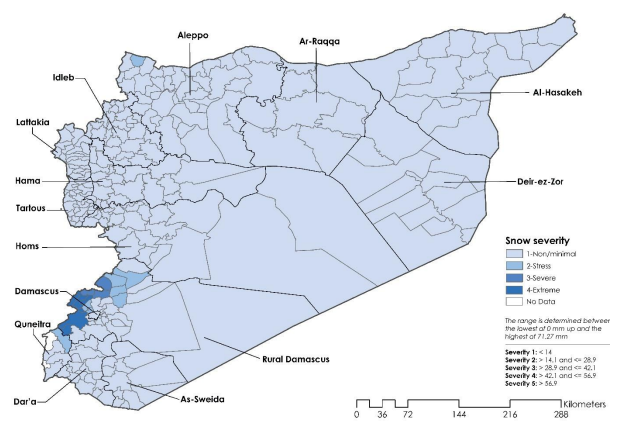


### Snow

Winterization 2025-26

Snow mm (10-winter intensity; mm SWE per winter) Source, FRA5-land (C35/FCMWF), variable snowfall\_sum (m SWF/day). Accessed via CCMWI/CRA5\_LAND/DAILY\_ACGR in Google Earth Engine. Accessed: 13 Aug 2025.





### 6. Safety Notes

Kerosene stoves are not recommended due to high fire risk.

All stoves must be distributed with safety brochures covering safe installation, use, and ventilation.

Exhaust pipes and trays must always be provided with stoves to prevent indoor air pollution and fire hazards.

Prioritize locally manufactured biomass/pistachio stoves where accepted, as they are cost-effective and culturally appropriate.