

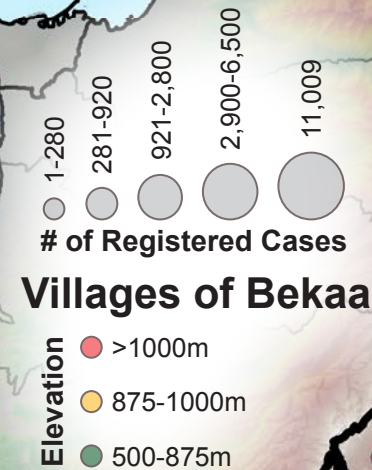


# SYRIA REFUGEE RESPONSE

## LEBANON Bekaa

### Winterization Assistance

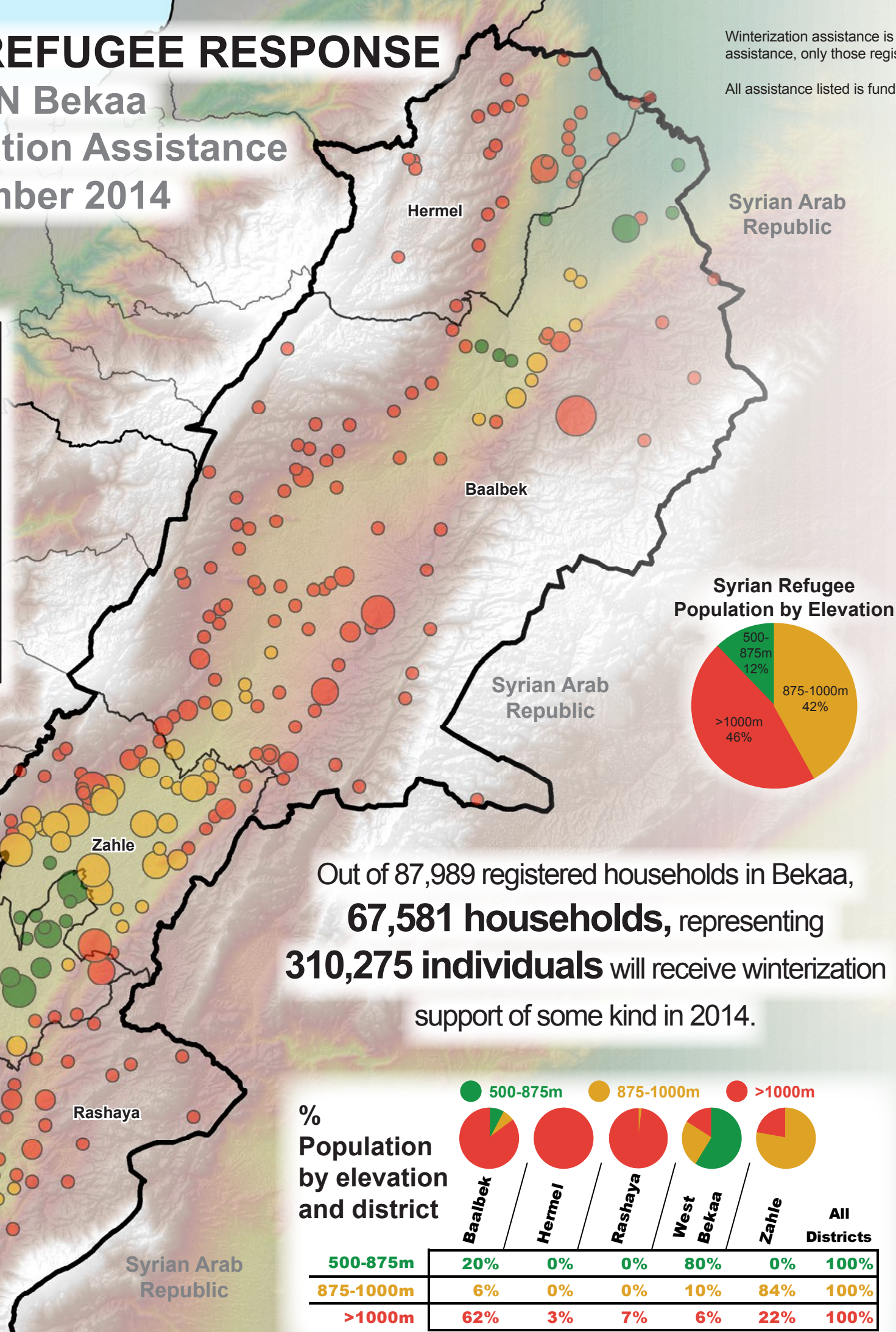
04 November 2014



The boundaries, names, and designations used on this map do not imply official endorsement of the United Nations or UNHCR. All data used were the best available at the time of map production.

Data Sources:

- UNHCR ProGres 09 October 2014, OSM, COD
- GIS and Mapping by UNHCR Lebanon. For further information on map, contact Jad Ghosn at ghosn@unhcr.org or Mitch Levine at levine@unhcr.org



Winterization assistance is based on eligibility lists derived from targeted households in the UNHCR proGres system. For blanket assistance, only those registered from 01 April 2014 were considered for eligibility due to others having recieved assistance last year.

All assistance listed is funded through the end of 2014.

## Winterization Support by Type and Elevation

3,102 Households	6,060 Households	28,504 Households	21,276 Households
<b>\$175 Ongoing Cash Assistance for the Most Vulnerable HH*</b> No elevation restriction; \$175USD per month for August - December 2014; this group represents 3 of the 10% most economically vulnerable households; *Includes support from other agencies	<b>\$175 Cash Assistance for the Most Vulnerable HH</b> No elevation restriction; \$175USD per month for November - December 2014; this group represents 7 of the 10% most economically vulnerable households	<b>\$100 Winter Support by Voucher</b> >1000m elevation; \$100USD per month	<b>\$80 Winter Support by CSC Card</b> 500-1000m elevation; \$80USD per month
		32,446 Households	
			<b>Blankets</b> No elevation restriction; those who registered after 31 March 2014; in kind

Note that figures include households assisted by SCI and HI cash assistance. Further assistance is expected through WVI, LRC, and Oxfam but the figures were not available at time of production.

Highest Syrians in the Bekaa: 2209m

Aarsal: 1696m

Average Elevation in Bekaa: 1272m

1000m

Zahle: 950-1000m

875m

Lowest Syrians in Bekaa: 613m