

Returns Emergency Response

Key figures





102,900 33,300 UNHCR-assisted

total returns1 500.200

98,600

31.900



Out of the overall returns 51% are female, of which 30% are girls. 58% are children.

Blue figures above correspond to the period of 15 September 2023 to 21 July 2024, while the navy figures refer only to those who arrived from 1 November 2023 to 21 July 2024.

Context

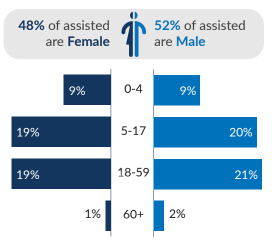
On 3 October, Pakistan's national Apex Committee endorsed a plan to repatriate over a million foreigners without valid documents, largely Afghans, requiring them to leave the country by 1 November.

Since 15 September, some 669,900 Afghans have returned to Afghanistan. Returns have been steadily increasing since March (17,100 individuals), with May and June showing similar level of returns (38,000).

In 2024, some 4,000 individuals have been deported so far. The month with the highest level of deportations in 2024 was May (1,300), reaching higher levels than October 2023 (960), however much lower than in November (24,500) and December (3,500), during the height of IFRP phase 1.

UNHCR has assisted some 102,900 individuals.

Returns assisted by UNHCR Afghanistan by Demographic profile



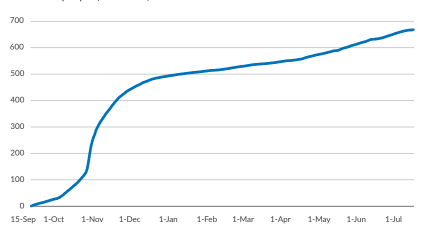
Out of those assisted 2.5% have disabilities

Gender breakdown of head of households

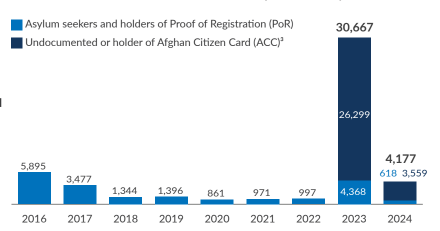


Total returns since 15 September 2023²

Number of people (thousands)



Arrests and detentions (from 2016 up to 13 July 2024)



Situation map



¹ An umbrella term that includes all returns including deportations, assisted Voluntary Repatriation (VolRep) and other returns of Afghans of all statuses such as PoR cardholders, ACC holders, and the undocumented.

Sources: UNHCR, IOM

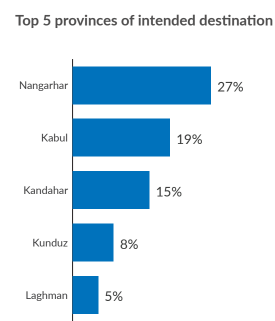
Return figures from 13 July 2024 onwards may fluctuate till validation process is concluded. ³ Prior to 2023, there was no data collected on the arrest and detention of ACC holders or undocumented Afghan nationals

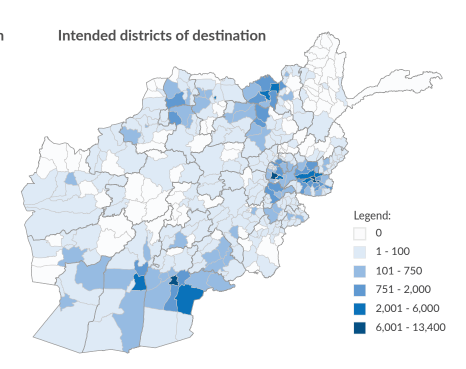


Returns assisted by UNHCR Afghanistan

In Afghanistan, UNHCR continued to biometrically process and provide cash assistance to PoR card holders and their nuclear family members, UNHCR slip holders, asylum seeker certificate holders and other Protection referrals. Since 15 September 2023, some 102,900 individuals returning from Pakistan have been provided with cash assistance in Kabul, Kandahar and Jalalabad encashment centres, including over 64,000 PoR cardholders. Out of the assisted, some 2.5% are individuals with disabilities and over 3,000 PoR card holders, UNHCR slip holders and Asylum certificate holders were deported.

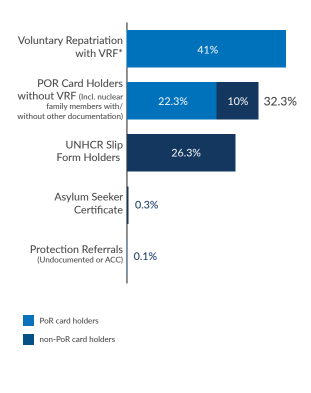
At least one in four households assisted are headed by women. 33% of them intend to return to five provincial capitals (Kabul, Jalalabad, Kandahar, Lashkargah and Mazar-e-Sharif).

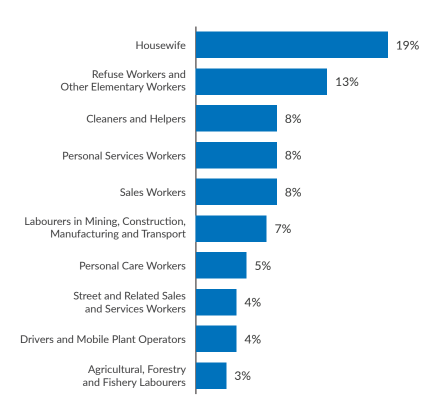




Documentation status

Top 10 occupation of the head of households





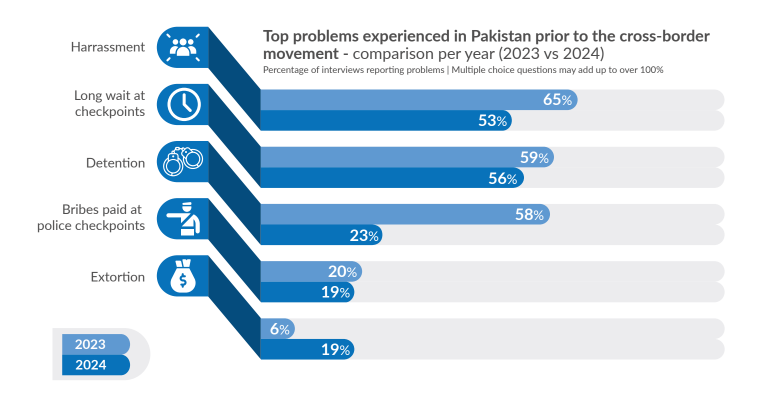
^{*} Voluntary Repatriation Form.



Border Protection Monitoring

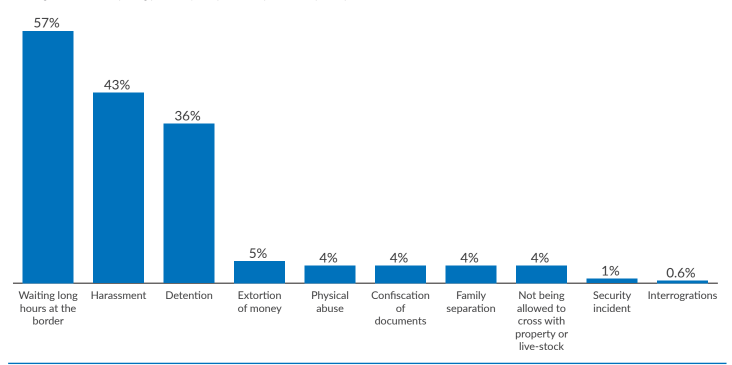
UNHCR and its partner Wadan in Afghanistan have scaled up protection activities at the border. Daily presence consists of Border Protection monitoring through interviews with returnees including deportees in order to identify protection concerns and risks, as well as their intended areas of return in Afghanistan. Five help desks have been set up to boost protection screening interviews, identification and referral of individuals to be assisted by UNHCR.

Since 12 November, the most reported problems experienced prior to the cross-border movement have consistently been harassment, waiting long hours at checkpoints and detention.



Problems experienced at the Pakistan border point

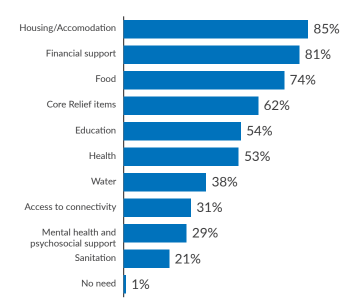
Percentage of interviews reporting problems | Multiple choice questions may add up to over 100%





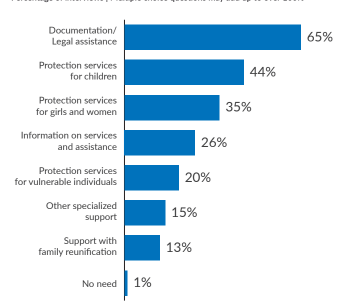
Needs upon arrival in final destination

Percentage of interviews | Multiple choice questions may add up to over 100%



Protection services required in final destination

Percentage of interviews | Multiple choice questions may add up to over 100%



Protection Analysis - using natural language processing

In addition to the border monitoring interviews, returnees who are enrolled and provided with cash assistance are asked to elaborate on topics that they would like to highlight to UNHCR. The descriptive experiences and perceptions shared were analysed with Artificial Intelligence using natural language processing for semantic similarities and patterns.

The analysis done with a word count of over 37,134, found 12 detailed clusters shown below. These 12 clusters can be broadly categorized into experiences leaving Pakistan, specific vulnerabilities in the household and requests for support to meet needs in Afghanistan. Amongst the 12 clusters, shelter and food needs, bribes paid, need for services other than protection, and harassment by authorities were the top four most highlighted, compared to shelter and food needs, need for services other than protection, bribes paid and experiences of being arrested in late June.

The top highlighted clusters vary with documentation status. For UNHCR Slip holders specifically, paying bribes was the most highlighted cluster followed by shelter and food needs and experiences of being arrested. For those without documentation, in need of support other than Protection services was the most frequently mentioned followed by bribes and female heads of households at risk. The protection risks faced by single women was also the most frequently mentioned by women heads of household regardless of documentation type.

