

Baseline Mobility & Community-Based Needs Assessment



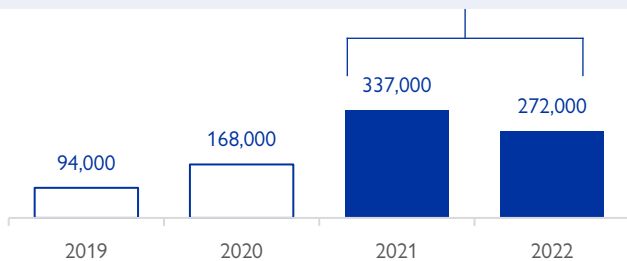
Kabul Province

Round 16 | 2022

In Round 16 of the Baseline Mobility (BMA) and Community-Based Needs Assessments (CBNA) was conducted from September to December 2022.¹ In Kabul Province, DTM assessed 15 districts, 698 settlements, and spoke with 4,031 community focal points. Kabul province hosts the largest (23%) proportion of IDPs who displaced in 2021 and 2022, followed by Herat (10%), Balkh (8%), Kandahar (7%), and Helmand (6%) provinces. Kabul province received 609,000 IDPs in 2021 and 2022 (23% of the 2.6 million IDPs in all provinces). Kabul also witnessed 102,000 returnees in 2021 and 2022 (2% of the 5.7 million returnees in all provinces).

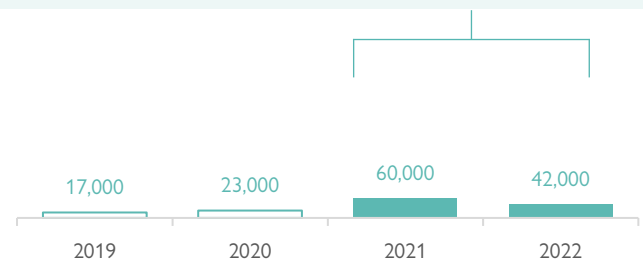
IDPs: 609,000 IDPs in 2021 and 2022

- 23% of the 2.6 million IDPs in all provinces of Afghanistan in 2021 and 2022



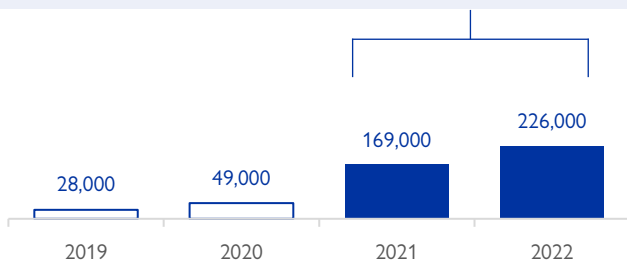
Returnees: 102,000 returnees in 2021 and 2022

- 2% of the 5.7 million returnees in all provinces of Afghanistan in 2021 & 2022



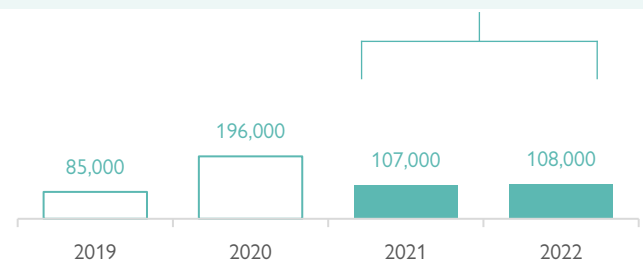
Out-Migrants: 395,000 in 2021 and 2022

- 74% of the 3.6 million Afghans who went abroad from all provinces in 2021 & 2022



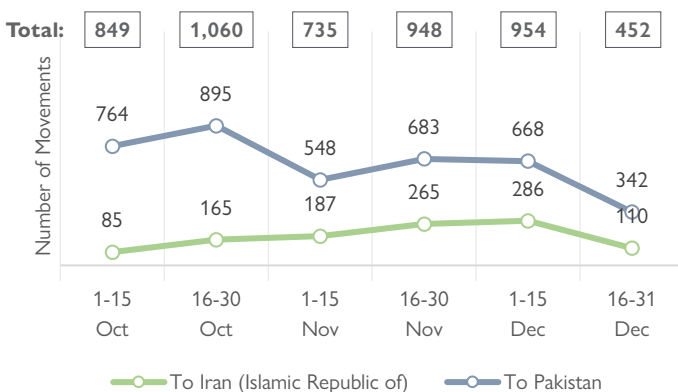
Cross-Border Returnees: 214,000 in 2021 and 2022

- 25% of the 1.7 million cross-border returnees in all provinces of Afghanistan in 2021 & 2022

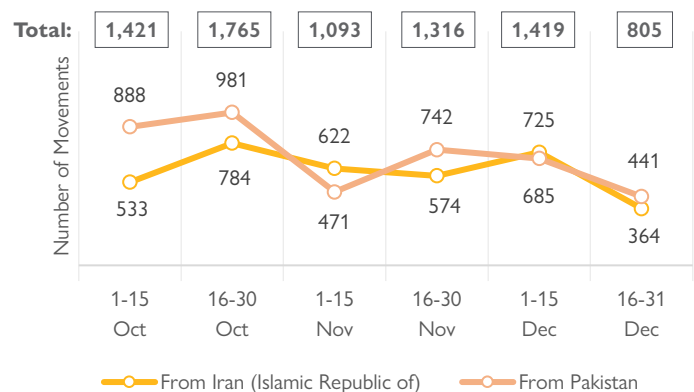


MOVEMENTS IN AND OUT OF KABUL PROVINCE, RECENT TRENDS

Outflows: Movements from Kabul Province to Neighboring Countries, October to December 2022



Inflows: Movements into Kabul Province from Neighboring Countries, October to December 2022

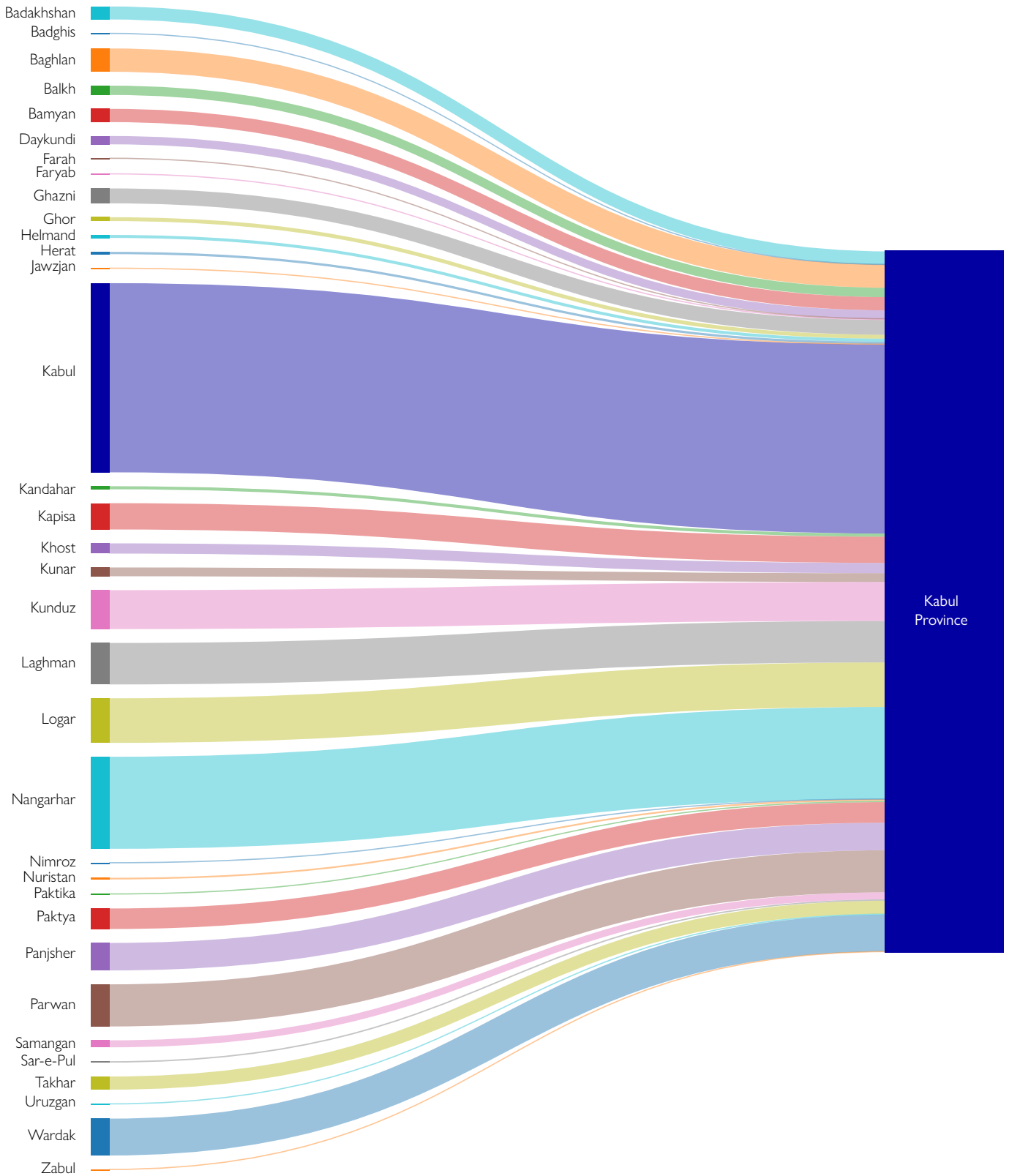


¹ The full BMA and CBNA reports can be found here: [BMA report](#), [BMA dataset](#), [CBNA report](#), [CBNA dataset](#).

PROVINCES OF ORIGIN OF IDPs IN KABUL PROVINCE

The largest share of individuals who have displaced since 2021 and remain in displacement in Kabul province originate from within the province (16%). The second and third largest proportions of IDPs currently in Kabul province originate from neighboring Nangarhar (10%) and Logar (9%) provinces.

Provinces of Origin of IDPs in Kabul Province, 2021 to 2022

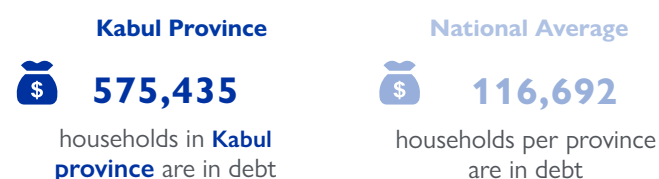


COMMUNITY NEEDS IN KABUL PROVINCE

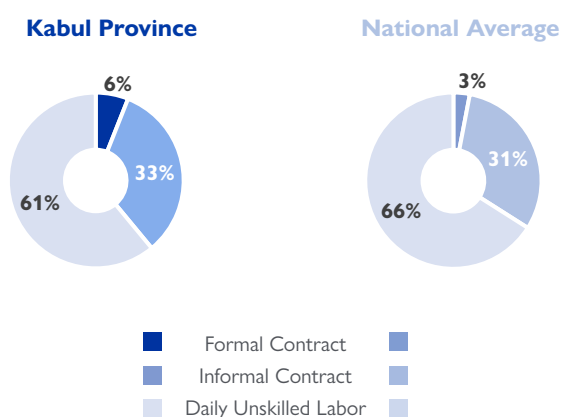
This data concerns the needs of communities that host IDPs and cross-border returnees. **These percentages do not represent IDP needs.** The Community-Based Needs Assessment (CBNA), documents vulnerabilities and multisectoral needs in communities hosting IDPs and returnees from abroad. The below data was collected in Round 16 of DTM's CBNA, conducted between September and December 2022.

Unemployment, Income, and Debt

	Kabul Province	National Average
% of Afghan nationals over 18 years old are unemployed	93%	84%
% rely on daily unskilled labor as their main source of income	49%	37%



Among those who are employed, their working arrangements are mostly informal. See below the breakdown of contract types.



Food & Nutrition

	Kabul Province	National Average
% of people in community rely on less preferred food	18%	42%

WASH

	Kabul Province	National Average
% of households with insufficient drinking water	62%	61%
% of individuals who have livestock in community do not have adequate water for livestock	11%	24%
% of farmers in community who do not have adequate access to water for agriculture/farming	33%	59%
% of households that rely on public hand pumps as their main source of drinking water	21%	12%

Health

On average across all provinces in Afghanistan, the distance to the nearest health service or clinic is...



STORIES FROM THE DISPLACED: KABUL PROVINCE

Essa is an IDPs from Logar province who has a total 5 family members in displacement with him, including his wife, two sons, and two daughters.

“It has been six months since we, along with 25 other families, were forced to leave our houses due to the floods and the destruction of our homes. We live with our relatives in Kabul province with limited access to facilities.”

“No authority takes care of us. We are poor and displaced people, and we spend our days and nights doing daily wage labor work.”

