# WEEKLY FLOW MONITORING SNAPSHOT

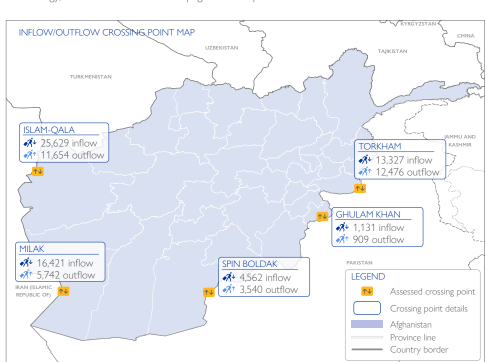


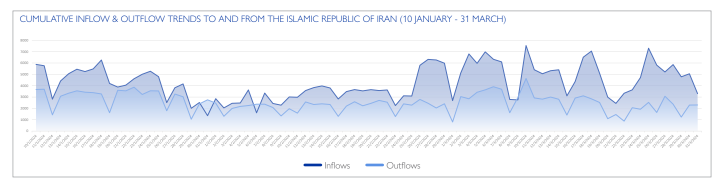
24 - 31 MARCH 2024, DATA UPDATED AS OF 21:00 ON 31 MAR

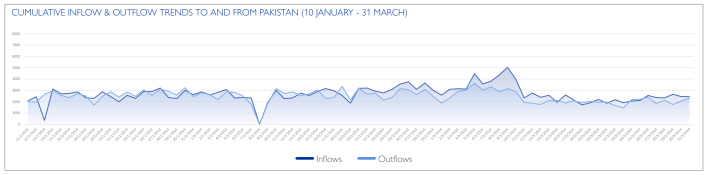
### **OVERVIEW**

IOM Afghanistan's DTM Flow Monitoring activity, initiated at the beginning of 2024, seeks to quantify and better understand the mobility dynamics at Afghanistan's borders. On 10 January 2024, DTM began deploying field teams at four border crossing points with the Islamic Republic of Iran (IRN) and Pakistan (PAK), expanding to another border crossing point Ghulam Khan as of 11 February (see map below for the locations of all five crossing points), to conduct two interlinked exercises. The first is a headcount of all individuals entering or leaving Afghanistan (including returnees), also called Flow Monitoring Counting (FMC), to gauge flow volume. The second is a survey of randomly selected Afghan national individuals or groups entering or leaving Afghanistan, also called the Flow Monitoring Survey (FMS), to understand the profiles, motivations, and vulnerabilities of the target population. This snapshot provides key findings combining various IOM data sources, including DTM Afghanistan's FMC and FMS activities, DTM Pakistan's Flow Monitoring of Afghan returnees, and IOM Afghanistan's Cross-Border Post-Arrival Humanitarian Assistance (CB-PAHA) program, for the period 24 to 31 March 2024. For more information about methodology, see the section in the last page of this report titled "IOM INFLOW DATA."









<sup>\*</sup> More information on the methodology of collecting data on different subsets of inflow groups can be found on the last page of this report in the section titled "IOM INFLOW DATA."
\*\* Documented returnees include Proof of Registration (PoR) holders. Source: IOM DTM Pakistan and UNHCR Pakistan

<sup>\*\*\*</sup> This data is collected by IOM CB-PAHA, Individuals receive post-arrival assistance from IOM and support from Border Consortium partners. The Border Consortium is led by IOM, For more information and access to the nsortium dashboard, visit https://afghanistan.iom.int/situation-reports.

<sup>\*\*\*\*</sup> DTM Afghanistan does not collect data on subsets of outflo

# → INFLOWS

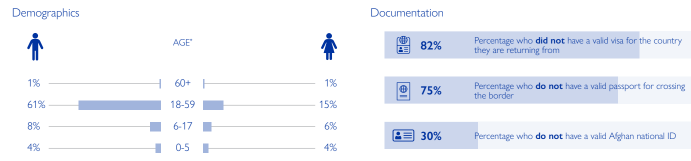
#### FMC TOTAL INDIVIDUALS: 61,070

#### FMS TOTAL RESPONDENTS: 4,780

The following analysis compiles responses from 4,780 total Afghan nationals (3,119 at the border with the Islamic Republic of Iran, 1,661 at the border with Pakistan) interviewed by DTM Afghanistan during its FMS activity among individuals and groups entering Afghanistan.

Entering Afghanistan with the intention to transit to a third country was very uncommon; the intended destination of almost all respondents arriving from the Islamic Republic of Iran or Pakistan was Afghanistan. While voluntary return as a reason for travel was common among those coming from both the Islamic Republic of Iran and Pakistan, deportation and economic reasons were more prominent among the former and family visits among the latter. Respondents coming from Islamic Republic of Iran were more likely than those coming from Pakistan to have felt unsafe in their origin location (20% versus 6%, respectively). Female respondents coming from both the Islamic of Iran and Pakistan were more likely than male respondents to report having felt unsafe in their origin locations as their reason for movement.

#### **PROFILES**



#### Presence of vulnerable groups













### **REASONS AND INTENTIONS**

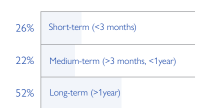
Length of stay in the Islamic

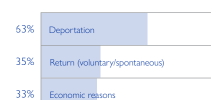
Republic of Iran

#### RESPONDENTS ARRIVING FROM THE ISLAMIC REPUBLIC OF IRAN

Main reasons for travel from the Islamic

Republic of Iran to Afghanistan (top 3)\*\*

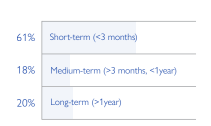






5%	Short-term (<3 months)
1%	Medium-term (>3 months, <1year)
1%	Long-term (>1year)
31%	No plans to leave; indefinitely
62%	Do not know
<1%	Prefer not to answer

# **RESPONDENTS ARRIVING FROM PAKISTAN**



Length of stay in Pakistan

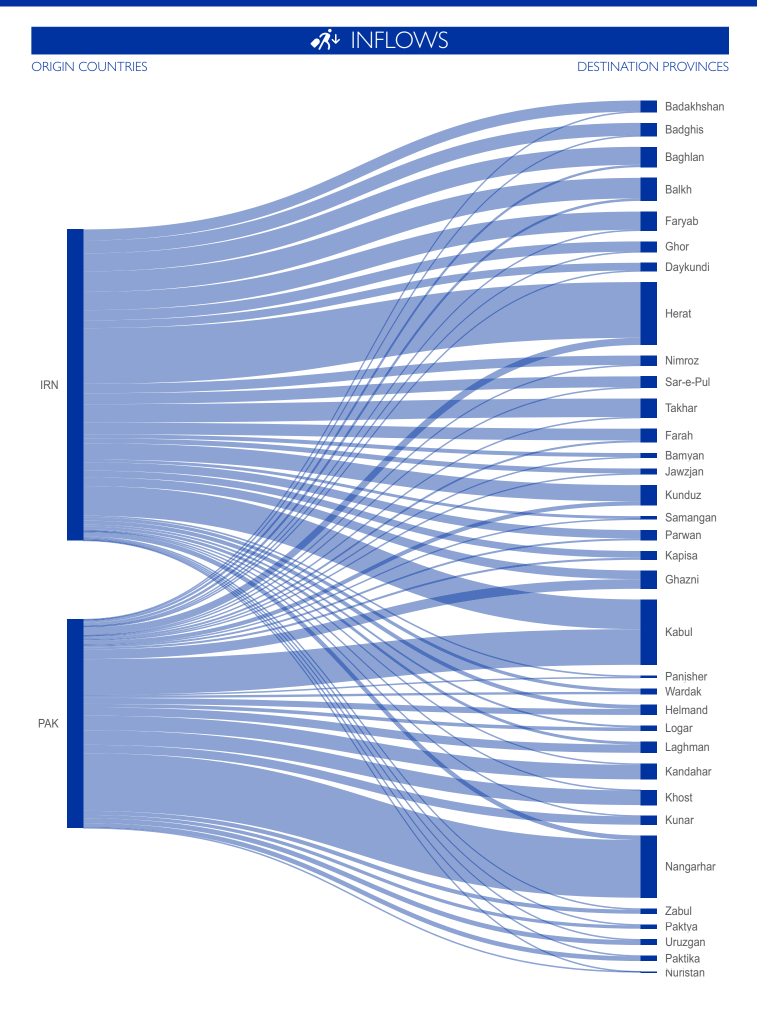


79%	Return (voluntary/spontaneous)
34%	Family-related visit
6%	Felt unsafe at the place where I'm coming from

#### Planned length of stay in Afghanistan

18%	Short-term (<3 months)
15%	Medium-term (>3 months, <1year)
2%	Long-term (>1year)
4%	No plans to leave; indefinitely
61%	Do not know
0%	Prefer not to answer

<sup>\*</sup> Individuals under 18 were assessed by having an accompanying adult answer on their behalf. \*\* Multiple answers were possible. As a result, percentages may exceed 100%.



# • A↑ OUTFLOWS

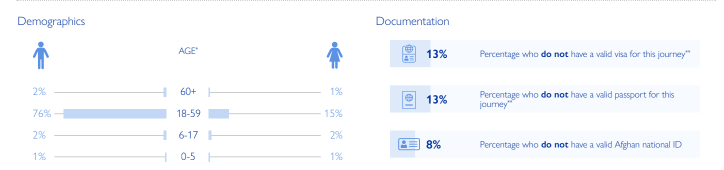
#### FMC TOTAL INDIVIDUALS: 34,321

#### FMS TOTAL RESPONDENTS: 1,747

The following analysis compiles responses from 1,747 total Afghan nationals (629 at the border with the Islamic Republic of Iran, 1,118 at the border with Pakistan) interviewed by DTM Afghanistan during its FMS activity among individuals and groups leaving Afghanistan.

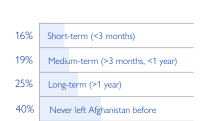
Possessing travel documents, including a passport and visa, was relatively common among those leaving Afghanistan. This stands in contrast with the majority of those arriving to Afghanistan, who were not carrying travel documents. The majority of those going abroad reported that this was their first time leaving Afghanistan. Most respondents going to the Islamic Republic of Iran intended to stay there for a year or less, while most going to Pakistan planned shorter trips; the majority intended to stay less than three months. These intentions reflect respondents' reasons for migration. While family-related visits were a common reason to leave Afghanistan for both those going to Pakistan and those going to the Islamic Republic of Iran, accessing healthcare, which can often constitute a shorter visit, was more common among the former, whereas economic motivations, likely related to employment, were more common among the latter.

#### **PROFILES**



#### **REASONS AND INTENTIONS**

## RESPONDENTS GOING TO THE ISLAMIC REPUBLIC OF IRAN



Length of stay in Afghanistan

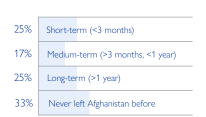




#### Planned length of stay in the Islamic Republic of Iran

40%	Short-term (<3 months)
49%	Medium-term (>3 months, <1 year)
1%	Long-term (>1 year)
0%	No plans to leave; indefinitely
10%	Do not know
0%	Prefer not to answer

## **RESPONDENTS GOING TO PAKISTAN**



Length of stay in Afghanistan



56%	Health reasons
45%	Family-related visit
9%	Event (Social/Public/Religious)/Tourism

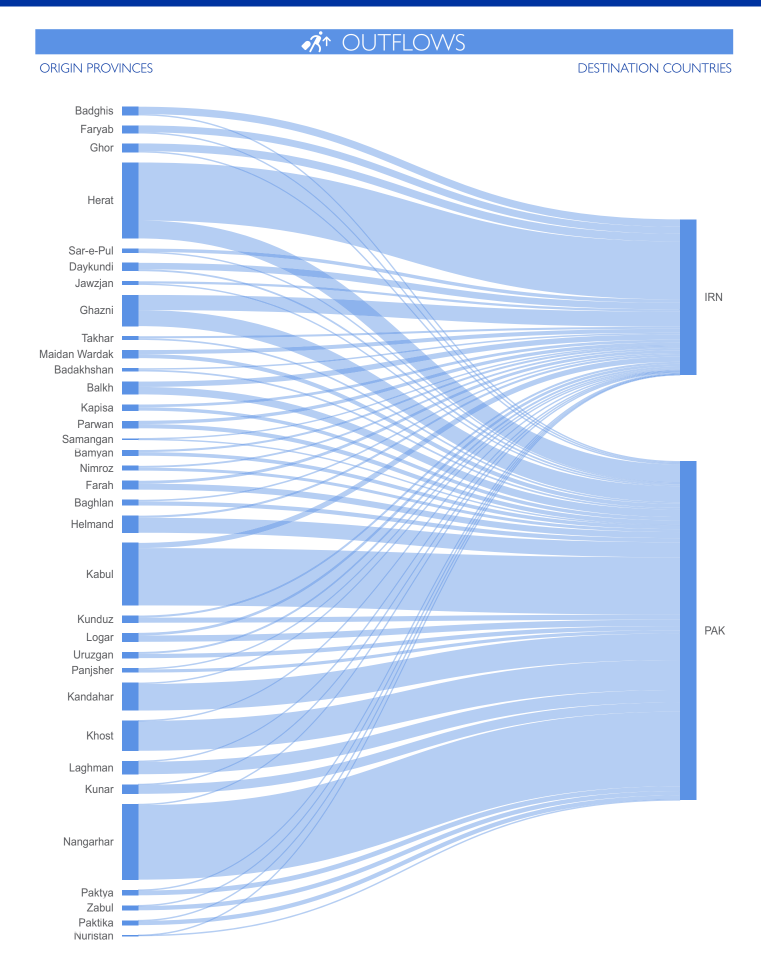
#### Planned length of stay in Pakistan

81%	Short-term (<3 months)
3%	Medium-term (>3 months, <1 year)
<1%	Long-term (>1 year)
<1%	No plans to leave; indefinitely
15%	Do not know
0%	Prefer not to answer

<sup>\*</sup> Individuals under 18 were assessed by having an accompanying adult answer on their behalf.

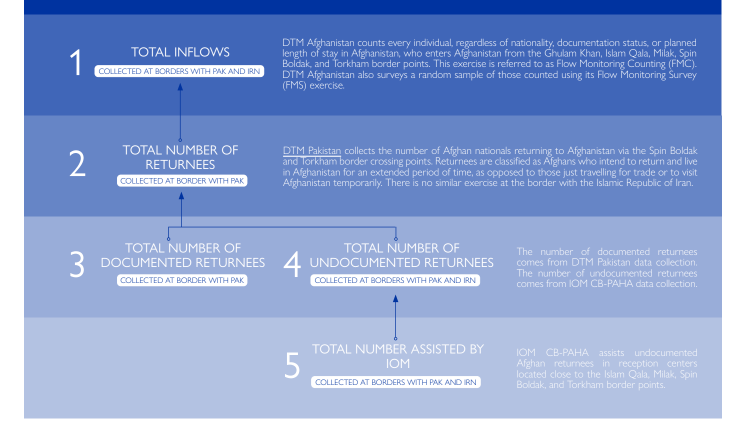
\*\*These percentages are based on the responses of interviewees only and have no means of verification.

\*\*\* Multiple answers were possible. As a result, percentages may exceed 100%.



# **IOM INFLOW DATA**

DTM Afghanistan, DTM Pakistan, and IOM Afghanistan's Cross Border Post-Arrival Humanitarian Assistance (CB-PAHA) program use different methodologies to collect data on various demographic subsets of individuals entering Afghanistan (inflows). The following flow chart illustrates the relationships between the subsets and how IOM coordinates its various activities and methodologies to develop more robust and comprehensive databases on movements into Afghanistan.



## DATA ON ASSISTED AFGHAN RETURNEES

IOM Afghanistan's CB-PAHA program collects information on undocumented Afghan returnees who pass through reception centers near the border and receive assistance from IOM and Border Consortium partners. The Border Consortium is led by IOM. For more information and access to the Consortium dashboard, visit <a href="https://afghanistan.iom.int/situation-reports">https://afghanistan.iom.int/situation-reports</a>.

#### CUMULATIVE TRENDS: NUMBER OF RETURNEES ASSISTED BY IOM (10 JANUARY - 31 MARCH)

