

## OVERVIEW

IOM Pakistan collects data on the outflows of **undocumented Afghan migrants** at the Torkham and Chaman border crossing points in an effort to better understand the migration movements of undocumented Afghan migrants returning to Afghanistan from Pakistan. This exercise is part of the **European Union** funded project “Displacement Tracking Matrix Regional Evidence for Migration Analysis and Policy (DTM REMAP)”.

From 23 May to 5 June 2021, **764** undocumented Afghan migrants returned to Afghanistan, including **259** through the Torkham border point and **505** through the Chaman border point. During the reporting period, border authorities facilitated the return of **67** individuals due to the lack of legal documentation to remain in Pakistan. Therefore, information concerning these 67 individuals is not included in the report analysis.\*

\*The Torkham border point has been partially closed since 1 November 2020. The figures represented on the timeline from November 2020 to June 2021 include a data compilation effort between IOM Pakistan and IOM Afghanistan.

## HIGHLIGHTS

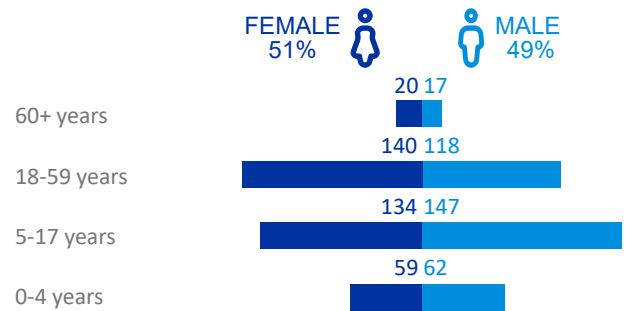
- During the reporting period, 11% of returnees were categorized as vulnerable persons, mainly elderly and chronically ill.
- In Pakistan, the primary occupations reported by returnees were: unskilled labor (47%), skilled labor (33%), business (15%) and salaried job (5%).
- All returnees were carrying household items when surveyed. They also travelled with additional items, such as cash (99%), personal belongings (97%), productive assets (69%), transportation or private vehicles (5%) and livestock (1%).
- The average cost of travelling from Pakistan to Afghanistan reported was 9,184 PKR per family.
- The top 3 challenges returnees expected to face in Afghanistan were: arranging for livelihoods (28%), settling into a new city (27%) and finding income opportunities (27%).

## 5,661 UNDOCUMENTED AFGHAN RETURNEES AT TORKHAM AND CHAMAN SINCE JANUARY 2021

### DISTRIBUTION OF UNDOCUMENTED RETURNEES



### AGE AND GENDER



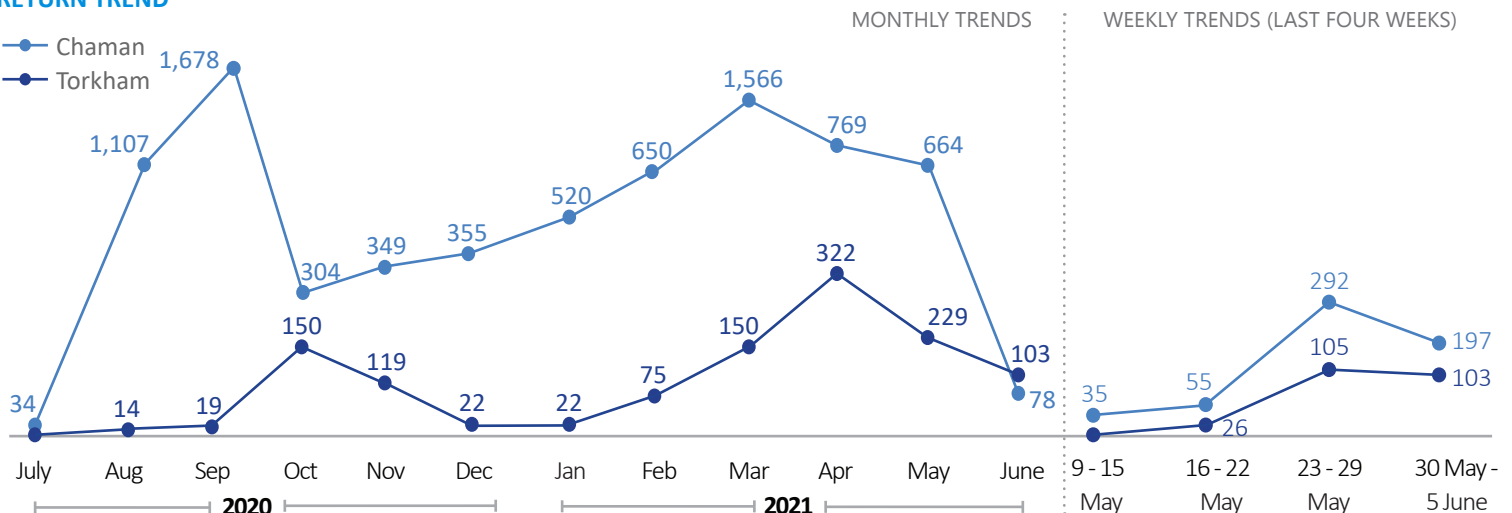
### PUSH FACTORS



### PULL FACTORS



### RETURN TREND

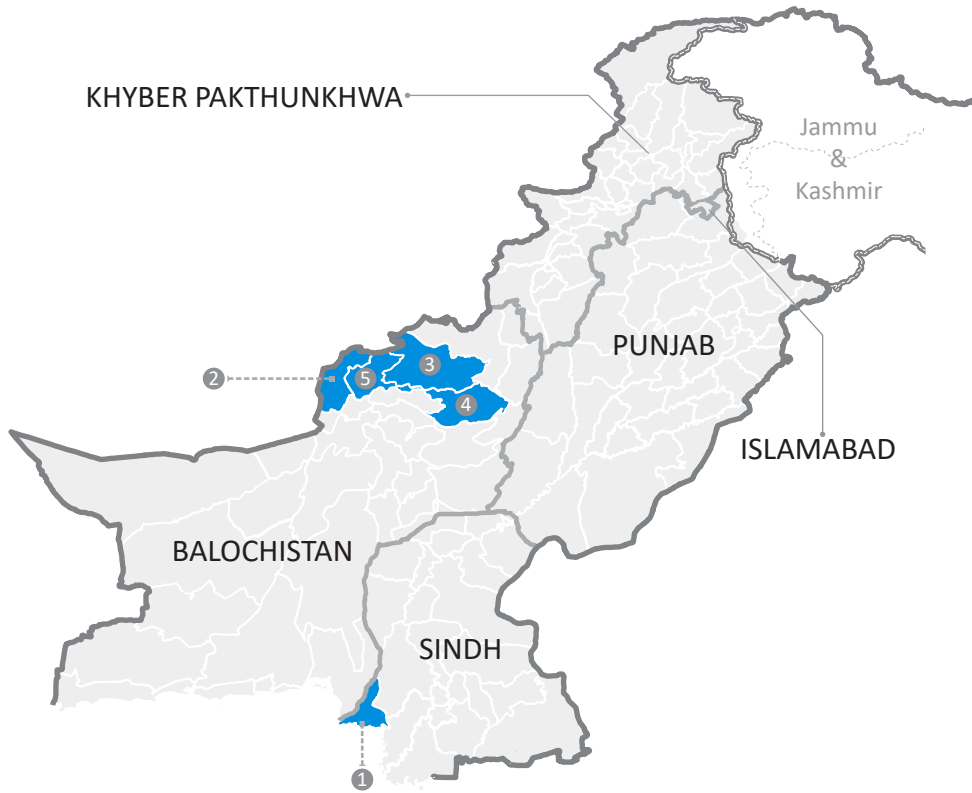


# BI-WEEKLY FLOW MONITORING REPORT: SPONTANEOUS RETURN OF UNDOCUMENTED AFGHAN MIGRANTS FROM PAKISTAN (23 May - 5 June 2021)

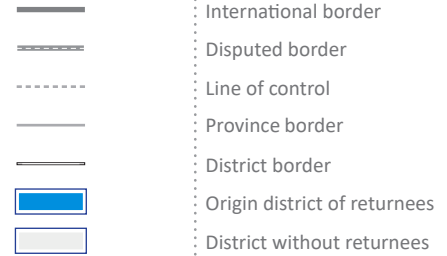
## SETTLEMENT TYPE LEGEND



## DISTRICTS OF ORIGIN IN PAKISTAN OF RETURNEES



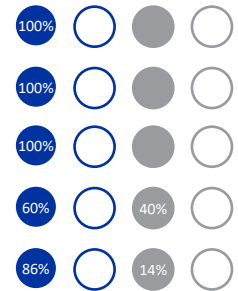
### LEGEND



### ORIGIN DISTRICT

1. Karachi	34%
2. Killa Abdullah	38%
3. Killa Saifullah	1%
4. Loralai	3%
5. Pishin	5%

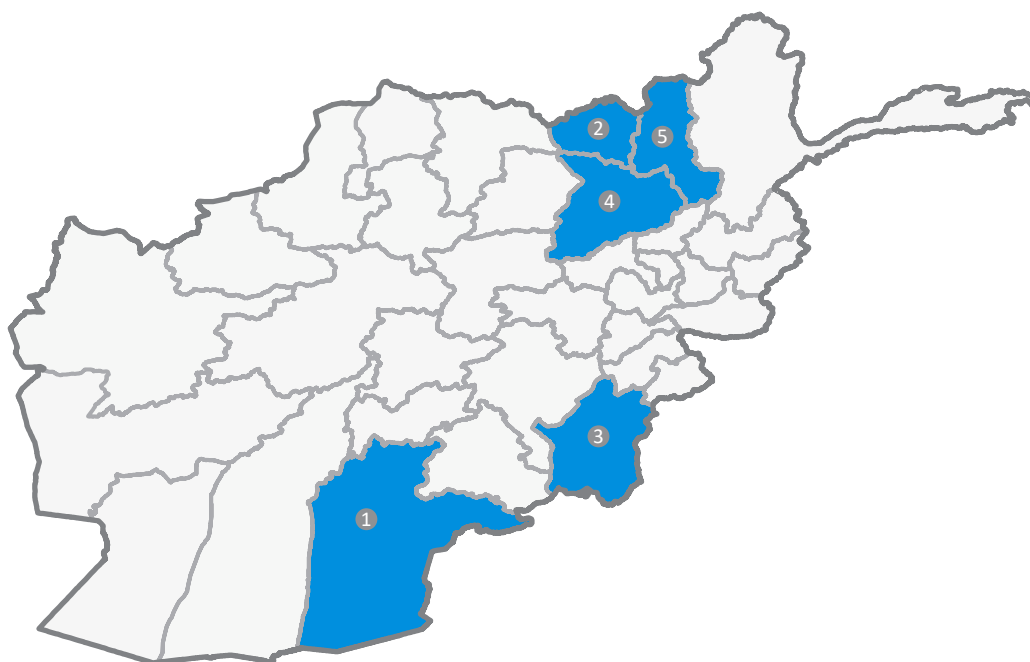
### SETTLEMENT TYPE



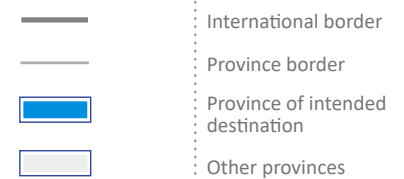
Note:  
This map and the following legend focus on the **top 5** districts of origin in Pakistan of returnees during the reporting period of 23 May to 5 June.

Disclaimer:  
Dotted line represents approximately the line of control in Jammu and Kashmir agreed upon by India and Pakistan. The final status of Jammu and Kashmir has not yet been agreed upon by the parties. The designations employed and the presentation of material on this map do not imply the expression of any opinion whatsoever on the part of IOM or United Nations concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

## PROVINCES OF INTENDED DESTINATION



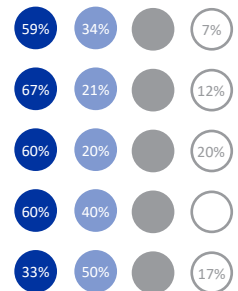
### LEGEND



### INTENDED PROVINCE

1. Kandahar	62%
2. Kunduz	12%
3. Paktika	3%
4. Baghlan	3%
5. Takhar	3%

### SETTLEMENT TYPE



Note:  
This map and the following legend focus on the **top 5** provinces of intended destination in Afghanistan during the reporting period of 23 May to 5 June.

Disclaimer:  
The designations employed and the presentation of material throughout the report do not imply the expression of any opinion whatsoever on the part of IOM concerning the legal status of any country, territory, city or area, or of its authorities, or concerning its frontiers or boundaries. This document was produced with the financial assistance of the European Union. The views expressed herein can in no way be taken to reflect the official opinion of the European Union.