



## POINT OF ENTRY ANALYSIS COVID-19

**DTM REMAP** 

MARCH - OCTOBER 2020

The outbreak of the COVID-19 pandemic at the beginning of the year has affected global and regional mobility, including mobility in Pakistan, through various travel disruptions and restrictions.

To better understand how the pandemic affects global mobility, the International Organization for Migration (IOM) developed an online tool and database to register points of entry, exit and transit - such as airports and land and blue border crossing points - where mobility restrictions and preparedness and response measures are in place. To support these efforts, over a period of eight months, the Displacement Tracking Matrix Regional Evidence for Migration Analysis and Policy (DTM REMAP) team in Pakistan mapped and gathered data on the locations, statuses and restrictions at Points of Entry (PoE) in Pakistan.

The information gathered allows more in-depth analysis to uncover specific trends related to the locations, statuses and restrictions of PoEs in Pakistan.

In October 2020, the DTM REMAP team in Pakistan assessed 17 PoEs. The most common type of PoE reported was airports (9), followed by land borders (6) and blue borders (2). Internal transit points are not taken into account for analysis in this snapshot.

During the reporting period, the number of assessed PoEs in Pakistan increased from 16 to 17<sup>1</sup> PoEs. The status of the PoEs changed notably. None of the PoEs were fully operational at the beginning of the assessment, but 12 PoEs were by October 2020.

## ASSESSED POES BY TYPE

(AS OF OCTOBER 2020)

Points of entry were assessed in October 2020.

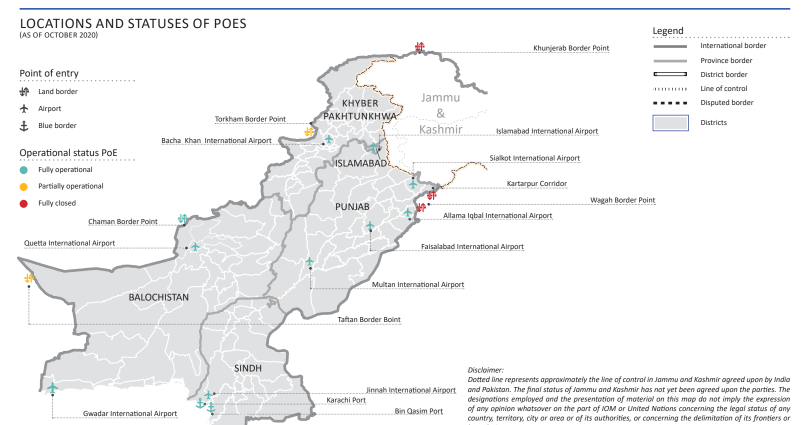






**2** Blue borders





Number of assessed PoEs

MARCH - OCTOBER 2020

75





## PAKISTAN

50,000

Timeline of confirmed national COVID-19 cases (weekly change), status of PoEs and country-level mobility restrictions

Operational status PoE

Fully operational

Partially operational

Fully closed

Fully closed

Timeline COVID-19 cases

Confirmed COVID-19 cases

World Health Organization (WHO)

