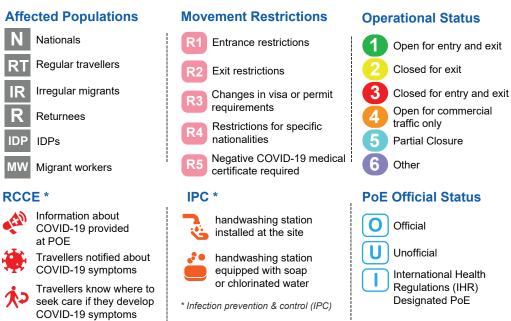


Point of Entry (POE) Legend



Monitoring COVID-19 Impact and Response at **Points of Entry**

The COVID-19 pandemic has resulted in unprecedented containment policies to restrict global human mobility in order to prevent the spread of the virus. To better understand how COVID-19 affects global, national, and sub-national mobility, IOM has developed a global mobility database to map, track and analyse the impact of the COVID-19 pandemic on Points of Entry (PoE).

This information is meant to serve IOM, Donors, UN partners and Government counterparts to better understand the present, situation at PoE and tailor their COVID response. DTM has been regularly monitoring PoEs throughout the pandemic, since March 2020, utilizing a range of knowledgeable key informants, including International Health Regulations (IHR) officials from the Ministry of Public Health, border officials, cross-border communities, and IOM teams working at key border crossing points. DTM collects data on the following PoE: Airports [presently or recently functioning airports with designated International Air Traffic Association (IATA) code]; Land border crossing points [international border crossing points on land, including rail]; and Blue border crossing points [international border crossing on water bodies, e.g. sea, rivers, and lakes].

Risk Communication & Community Engagement (RCCE)

Health Staffing



Population Flow * Presence of Ministry of Public Health or local health authority staff



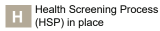
Average estimated daily population flow (non-commercial) **PoE Type** Land border crossing

Airport

registration and referral of travellers are in place

Staff on-site has been trained on these SOPs

Surveillance



Non-contact thermometer used in HSP



Infrastructure in place at the site for crowd control



PPE * available for and worn by screeners

Surgical masks available for presumptive COVID-19 cases

Isolation space available for presumptive COVID-19 cases

* Personal protective equipment (PPE)

Referral

Referral system in place for presumptive COVID-19 case

DTM focal points operating near the PoEs reach out to key informants biweekly to collect comprehensive data, including the following attributes: movement restrictions; operational status; population flows; affected populations; risk communication and community engagement (RCCE); infection, prevention and control (IPC); presence of border health staff; disease surveillance and health referral systems; and border staff health & safety.





COVID-19 Point of Entry Monitoring | Afghanistan

3

U

3

U

0

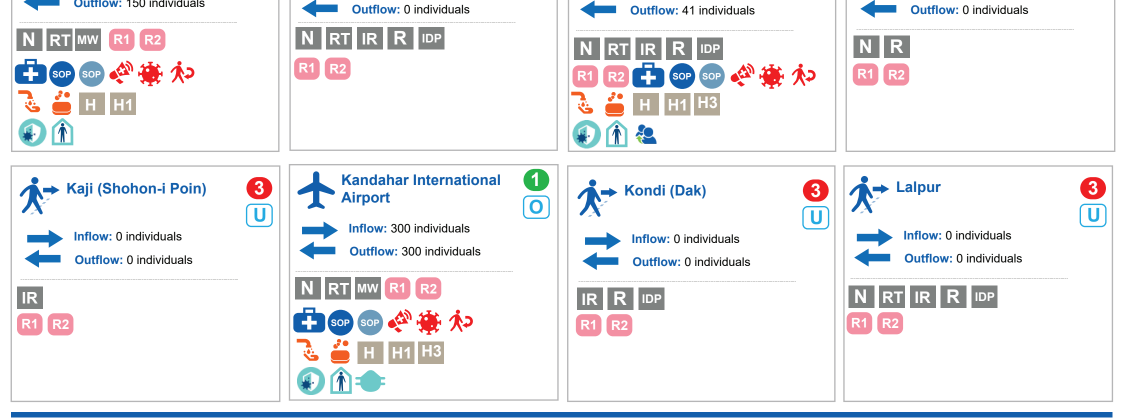
0

Τ

3

U

02 NOVEMBER 2020 Aikhanum 4 3 4 Badini Aqina – Ymamnazar Abu Nasr Farahi 0 0 0 Inflow: 0 individuals Inflow: 0 individuals Inflow: 0 individuals Inflow: 0 individuals Outflow: 0 individuals Outflow: 0 individuals Outflow: 0 individuals Outflow: 0 individuals RT IR R IDP R Ν RT RT R IR Ν R2 🕂 👓 💿 🄅 차 🎺 R1 R2 R1 R2 **R2 R1** H1 H H1 3 3 3 **Broghol (Baroghil) pass** Crooki **Baramcha** Bargawi Kandao U U U Inflow: 0 individuals Inflow: 0 individuals Inflow: 0 individuals Inflow: 0 individuals Outflow: 0 individuals Outflow: 0 individuals Outflow: 0 individuals Outflow: 0 individuals RT IR R IDP R IDP RT IR R IDP IR Ν Ν R1 R2 R1 R2 **R2** R1 **R2** 3 U Darmarakh – Tem 3 Dokalam – Arandu 3 **Ghulam Khan Dorah pass (Barikot)** (Khorough) 0 U Inflow: 0 individuals Inflow: 0 individuals Inflow: 0 individuals Inflow: 0 individuals Outflow: 0 individuals Outflow: 0 individuals **Outflow:** 0 individuals **Outflow:** 0 individuals RT IR R IDP IR R IDP RT R IDP Ν IR RT IR R IDP Ν R1 R2 **R2** R1 R2 R1 **R1 R2 ∱**⇒ Goshta 3 U Hamid Kharzai Gumal Pass/Qamaruddin 3 4 Hairatan – Termiz **International Airport** U 0 Inflow: 4,500 individuals Inflow: 0 individuals Inflow: 50 individuals Inflow: 0 individuals Outflow: 4,500 individuals Outflow: 0 individuals Outflow: 20 individuals Outflow: 0 individuals N RT R MW IR R IDP N IR N RT 🗗 SOP SOP 🇳 🌞 🏷 SOP SOP 🎺 🌞 🏷 **R**2 H H1 **Herat International** $\mathbf{1}$ 3 1 Ishkashim – Ishkoshim Jaji Alikhil (Peiwar Pas, Islam Qala – Taybad Airport 0 **Jawid Check Point)** 0 0 Inflow: 300 individuals Inflow: 0 individuals Inflow: 0 individuals Inflow: 139 individuals Outflow: 150 individuals



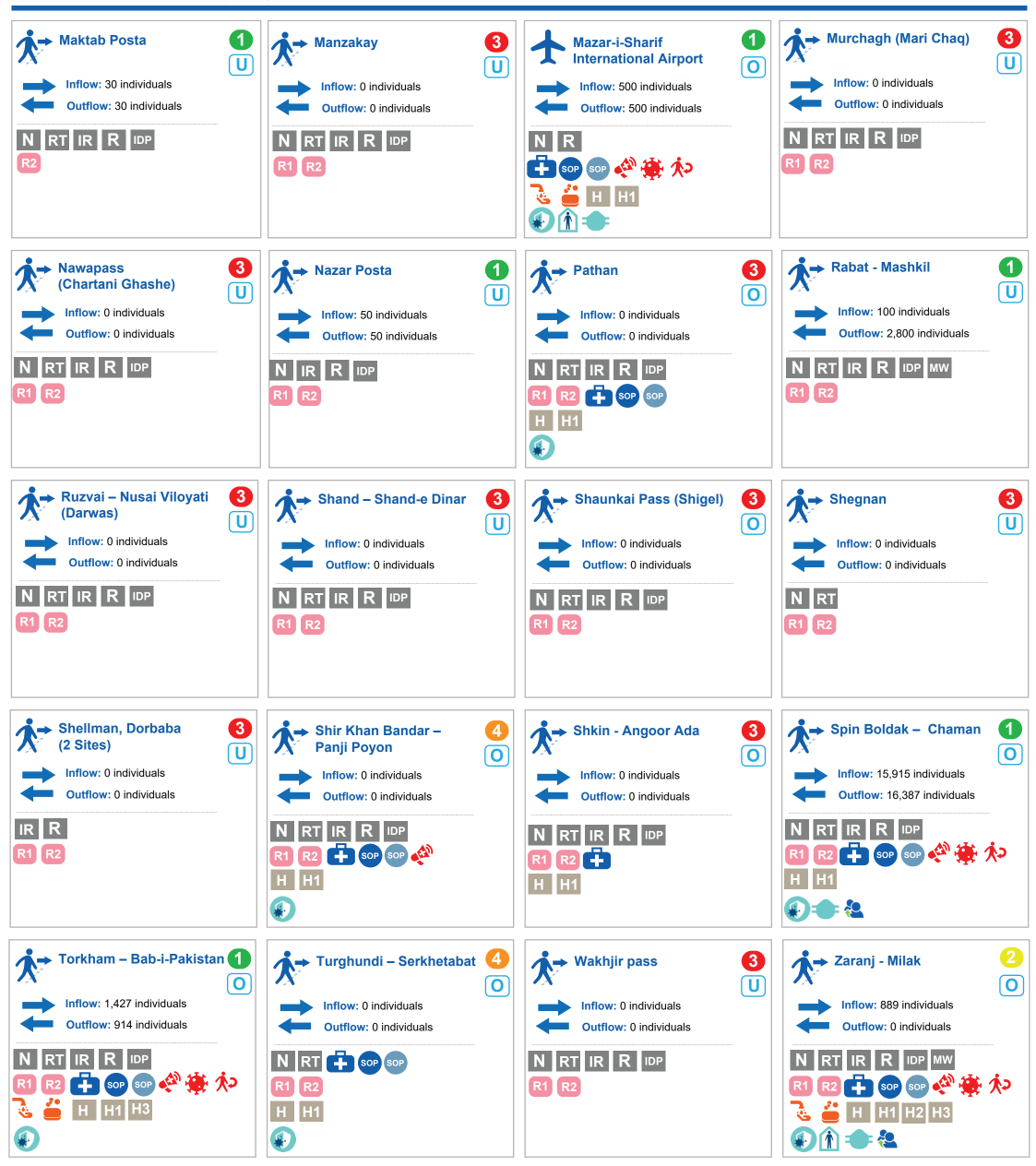
RT

R1

H H1 H3

COVID-19 Point of Entry Monitoring | Afghanistan

02 NOVEMBER 2020



DTM in Afghanistan is generously supported by:

