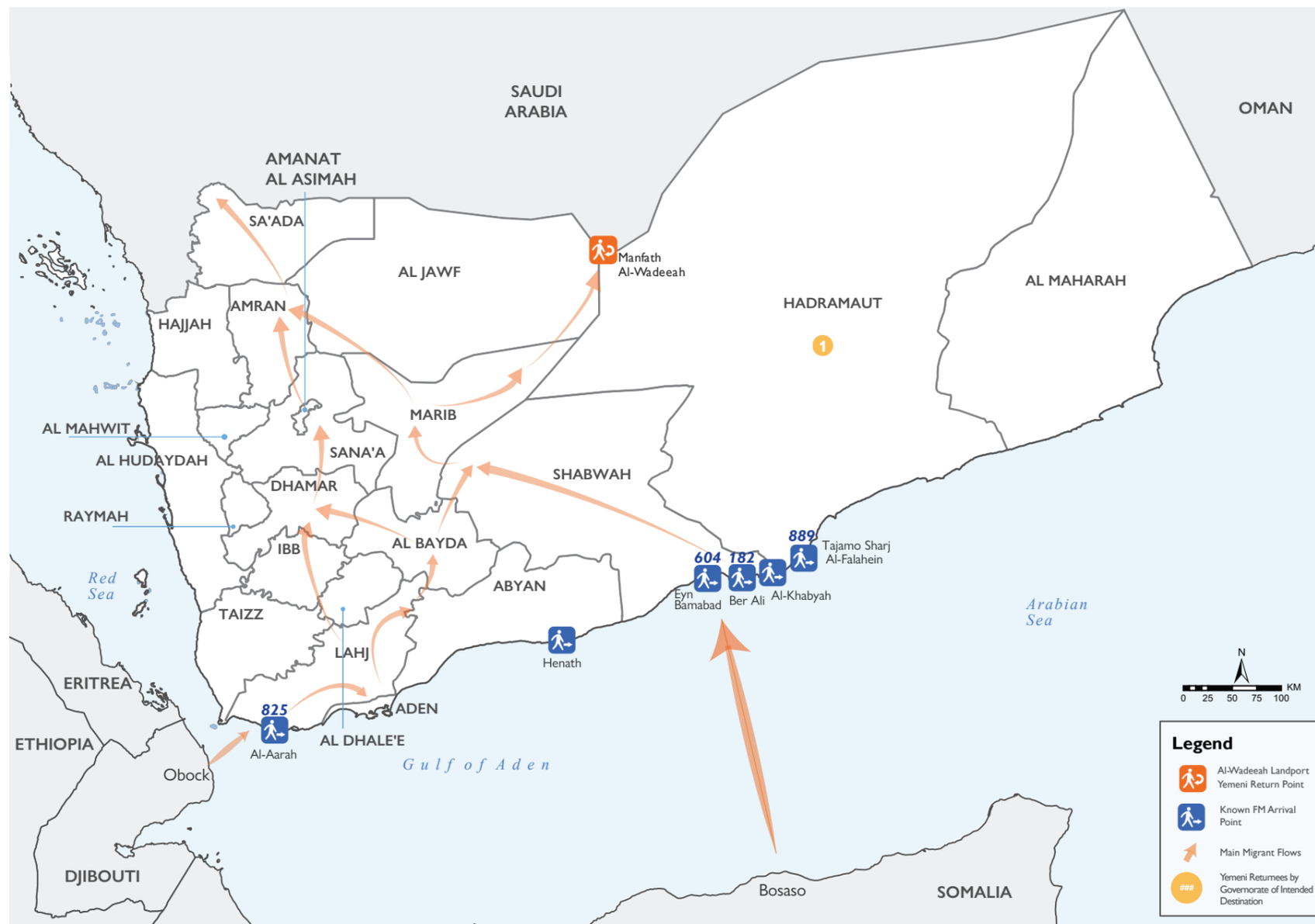


# Flow Monitoring Points

## Non-Yemeni Migrant Arrivals and Yemeni Returnees in January 2021

**2,500** Migrants | **1** Yemeni Returnee

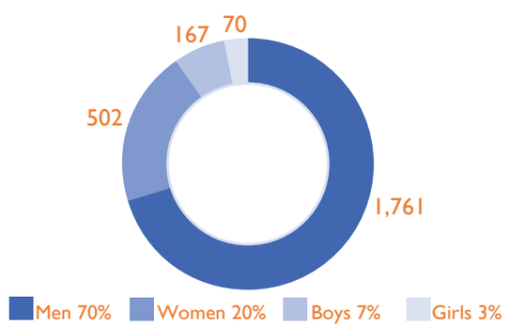
IOM Yemen DTM's Flow Monitoring Registry (FMR) monitors key migrant arrival and Yemeni return locations on Yemen's northern border with the Kingdom of Saudi Arabia (KSA) and southern coastal border. Enumerators placed at Flow Monitoring Points (FMPs) record arrivals of migrants and returning Yemeni nationals in order to identify different patterns and types of migration, and to provide quantitative estimates to help define the population of irregular migrants entering the country. FMR is not representative of all flows in Yemen and should be understood as only indicative of the individuals recorded at FMPs during the timeframe indicated. Access constraints limit the ability to collect data at some migrant arrival points. IOM Yemen DTM estimates that 2,500 migrants entered Yemen and one Yemeni returnee from Somalia during the month of January 2021. Currently, IOM Yemen DTM does not have access to Manfath Alwadeeah FMP, on the KSA-Yemen land border point, and therefore cannot report information on Yemeni returnees.



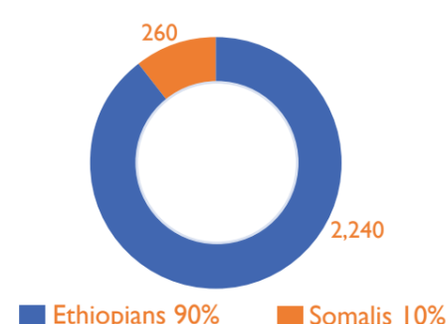
Disclaimer: This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM.

### NON-YEMENI MIGRANT ARRIVALS

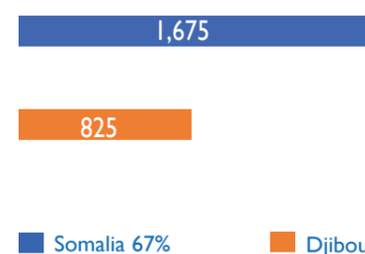
#### Sex & Age Groups



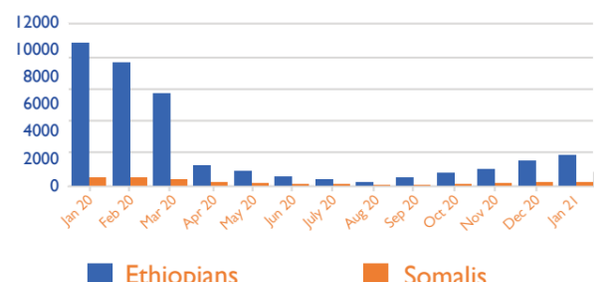
#### Migrant Arrivals by Nationality



#### Migrants by Country of Departure



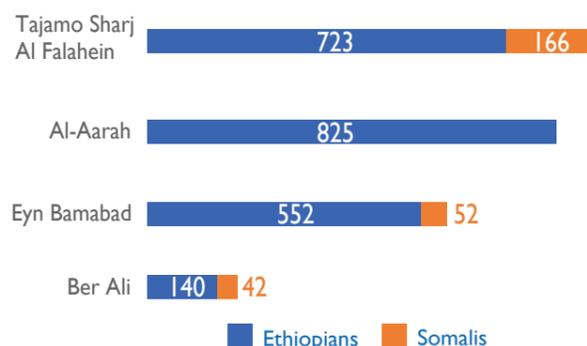
#### Total Migrants per Month, by Nationality



#### Migrants Destination Country

All the non-Yemeni migrants reported that they are heading towards the Kingdom of Saudi Arabia (KSA) in search of economic opportunities. The success stories migrants witness amongst returnees in their communities and the high salary expectations spark migration aspirations towards KSA.

#### Migrants by Nationality and FMPs



### YEMENI RETURNEEES

#### Number of Returnees by Travel Documents and Month

