

Immigratie- en Naturalisatiedienst Ministerie van Justitie en Veiligheid

## Asylum Trends

Appendix: Relocation and Resettlement

March 2025



Immigratie- en Naturalisatiedienst Ministerie van Justitie en Veiligheid

## Influx of asylum relocation in The Netherlands Source: METiS

Total asylum relocation influx in The Netherlands

Current calendar year:

No Data Available

\* To conceal the lowest figures, all values between 0 and 4 are replaced by asterisks.

\*\* In September 2015 the Council of the European Union has taken two consecutive decisions to provide (temporary) support to Italy and Greece by relocating asylum applicants to other Member States of the EU. These decisions were valid for a period of two years.

Total asylum relocation influx in the current year *Period: Number of first asylum applications:* 

No Data Available

Previous calendar year:

Country of citizenship Perc



## Influx of asylum resettlement in The Netherlands (with the exception of 1:1 resettlement Turkey) Source: METIS

Total resettlement influx in The Netherlands

Current calendar year:

Country of citizenship	2025			
	Jan	Feb	Total	Perc
Afghanistan	*	*	*	57%
Eritrea	*	*	*	43%
Total	*	*	7	100%

\* To conceal the lowest figures, all values between 0 and 4 are replaced by asterisks.

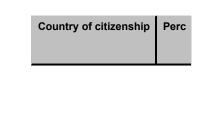
Top nationalities asylum resettlement influx in the current year

Country of citizenship	2024	Perc
Syrian Arab Republic	336	59%
Afghanistan	79	14%
Eritrea	70	12%
South Sudan	55	10%
Somalia	13	2%
Sudan	6	1%
Congo, the Democratic Republic of the	*	1%
Egypt	*	1%
Cote d'Ivoire	*	0%
Niger	*	0%
Total	569	10%

Previous calendar year:

Period: 2025 Number of first asylum applications: 7

March 2025





## Influx of asylum resettlement Turkey 1 on 1 in The Netherlands (EU-Turkey Statement of 18 March 2016)

Source: METiS

Total resettlement Turkey 1 on 1 influx in The Netherlands

Current calendar year: Previous calendar year

2025				
Jan	Feb	Total		
90	92	182		

2024 179

\* To conceal the lowest figures, all values between 0 and 4 are replaced by asterisks.