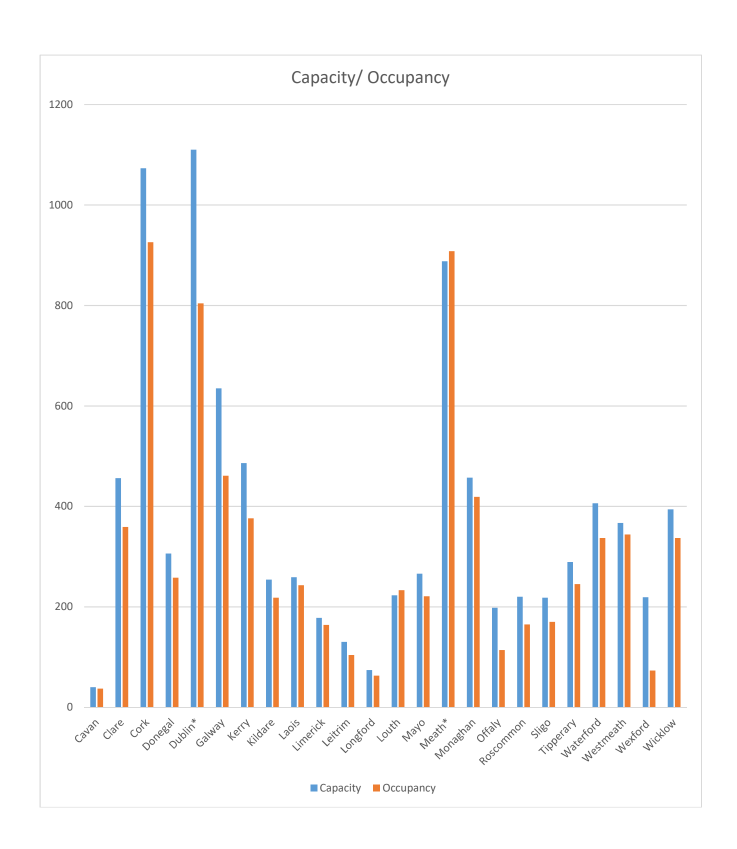


## **International Protection Accommodation Services**

**Monthly Report – January 2022** 

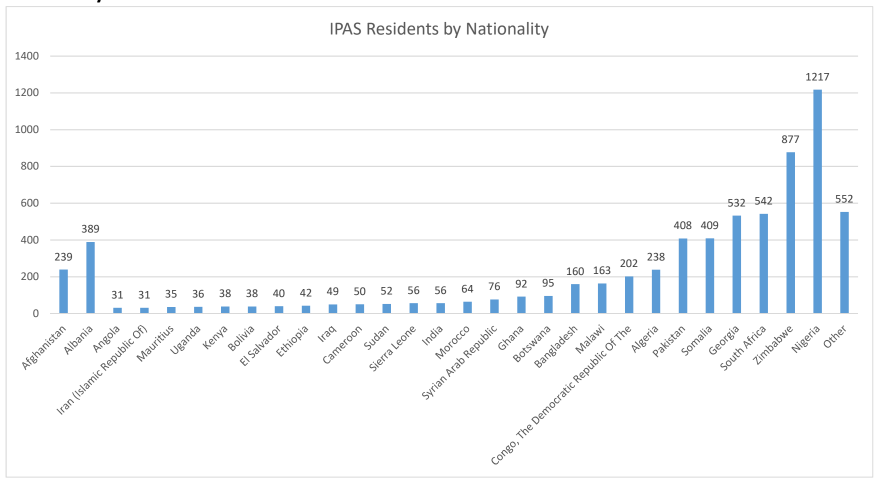




<sup>\*</sup> Dublin Occupancy/ Capacity figures include Balseskin Reception Centre

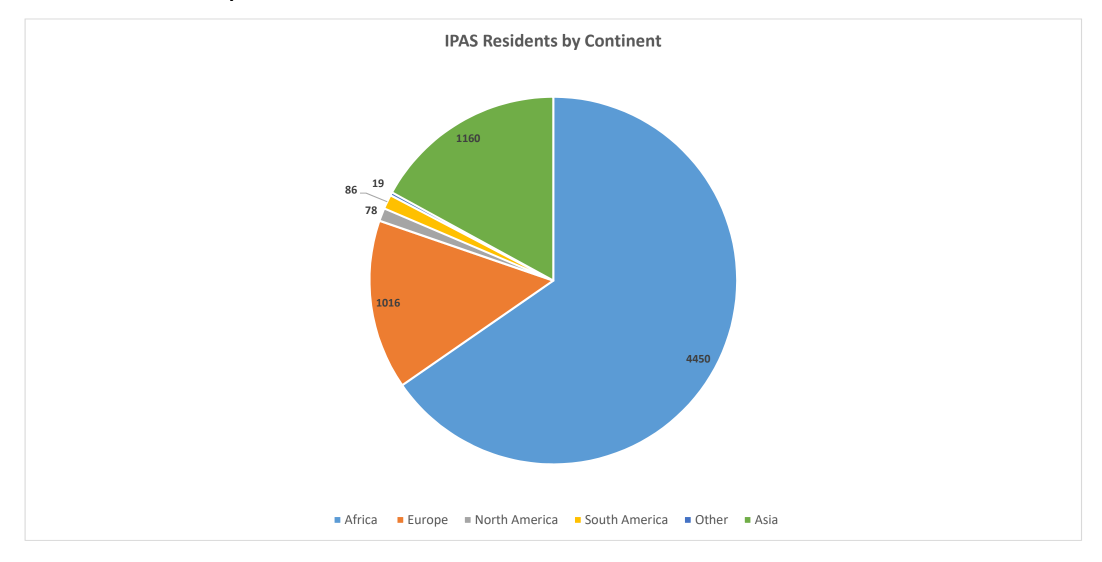
<sup>\*</sup>Meath: IRPP capacity is used for surplus at Mosney accommodation centre

### **Nationality Breakdown of IPAS Residents**



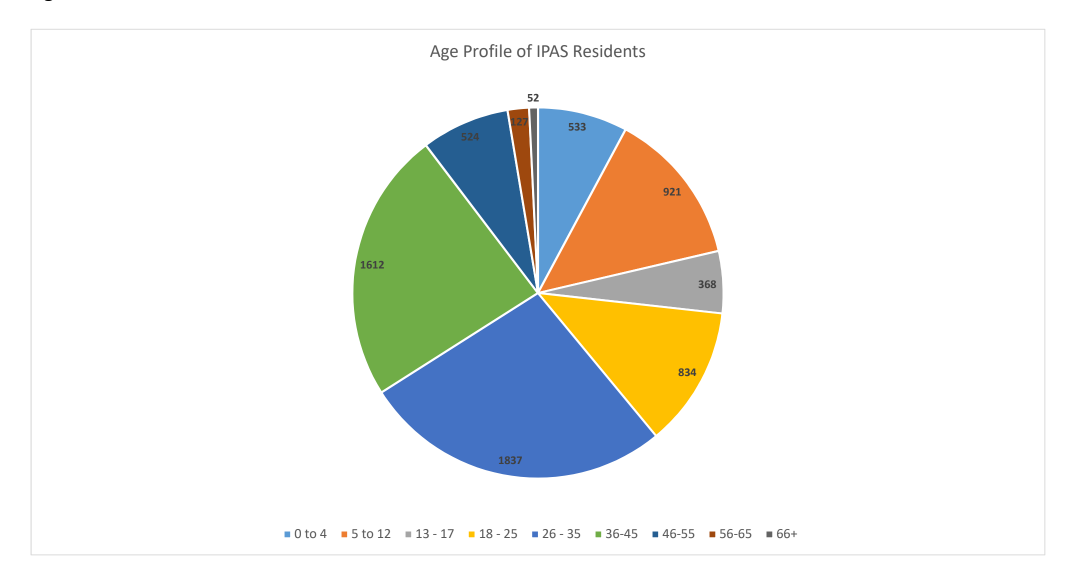
NOTE – The 'Other' category in this chart denotes countries from which the no. of residents are less than 30. There are 71 countries that make up this category. We add these residents to this category to protect their identities.

## **IPAS Residents by Continent**

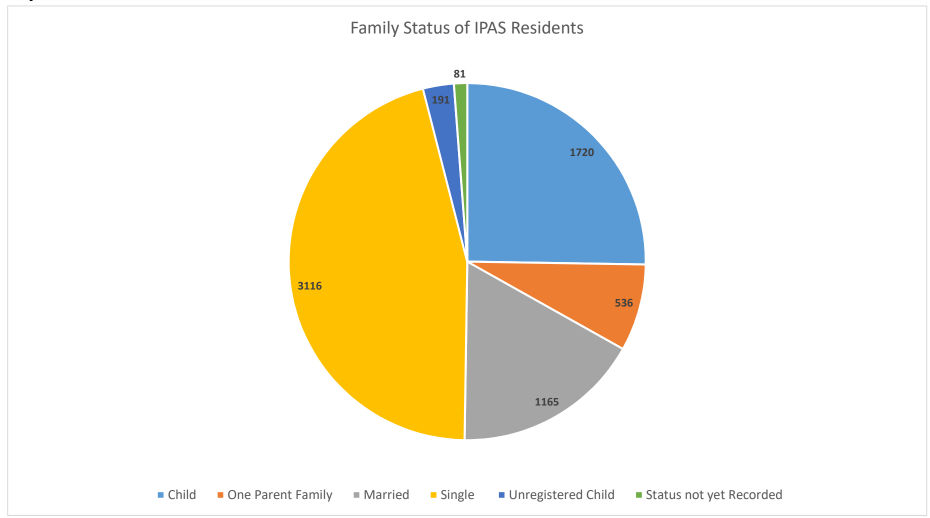


**Note** – 'Other' is made up of residents for whom we do not currently have data on their nationality or are stateless.

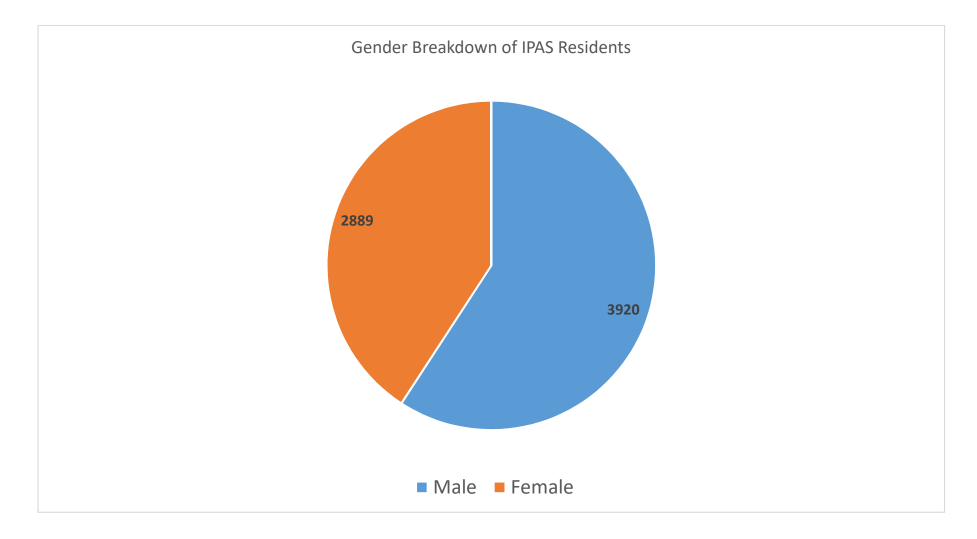
# **Age Profile of IPAS Residents**



# **Family Status of IPAS Residents**



### **Gender Breakdown of IPAS Residents**



#### Note on Source of Statistics in this Report

The statistics with regards to numbers and demographics of those in IPAS accommodation in this report are primarily drawn from two sources. The first source is from centre weekly returns, based on a 'snapshot' of occupancy each Sunday evening. These are the most accurate way we have of gauging the numbers in our centres, as well as vacancies available to us.

Many of the statistics in this report are based on those returns, such as the 'IPAS Residents by County etc.', Occupancy & Capacity in IPAS Accommodation'. In other cases, in order to get a demographic breakdown of IPAS residents, statistics are produced by IPAS's Reporting and Analysis Unit (RAU). These give us, for example, the accommodation status of IPAS residents and their nationality.

As a matter of course, there is usually a slight discrepancy between the numbers sourced by both methods, as the daily numbers "on the ground" in centres, as per the centre returns, has to be processed by IPAS staff and subsequently reflected in reports run by our RAU.

PRODUCED BY STATISTICS UNIT, IPAS