

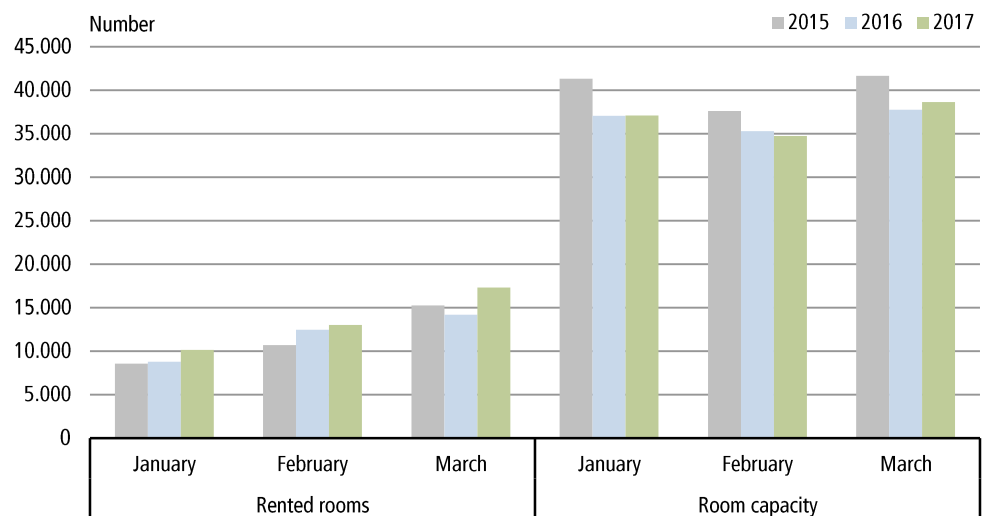
Overnight stays

Room capacity in 1st quarter of 2017

As of 2017, more accommodations have been added to the accommodation statistics. This also means that there has been a minor adjustment of closed accommodations. It will affect the statistics in comparisons with previous years and hence there will be increases in the overnight statistics that are partly artificial and factual.

The size of room capacity is less susceptible to these changes, as the accommodations adjust their capacity according to demand.

Figure 1. Rented rooms and room capacity in Q1 of 2015-2017

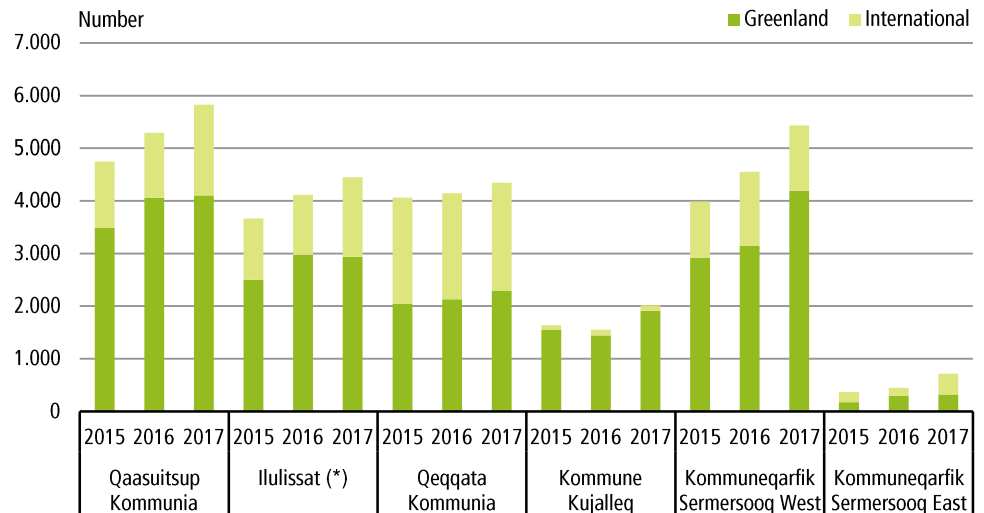


Source: bank.stat.gl/tudhot

Overnight stays in 1st quarter of 2017

There is an increase of 14.7 pct. in number of nights compared with the same period in 2016. It is primarily guests of Greenlandic nationality who have stayed at hotels in Q1. There is a significantly higher proportion of overnight stays by foreign guests in Qeqqata Kommunia than in the other regions, in the Q1 of 2017.

Figure 2. Number of overnight stays by nationality, Q1 of 2015-2017

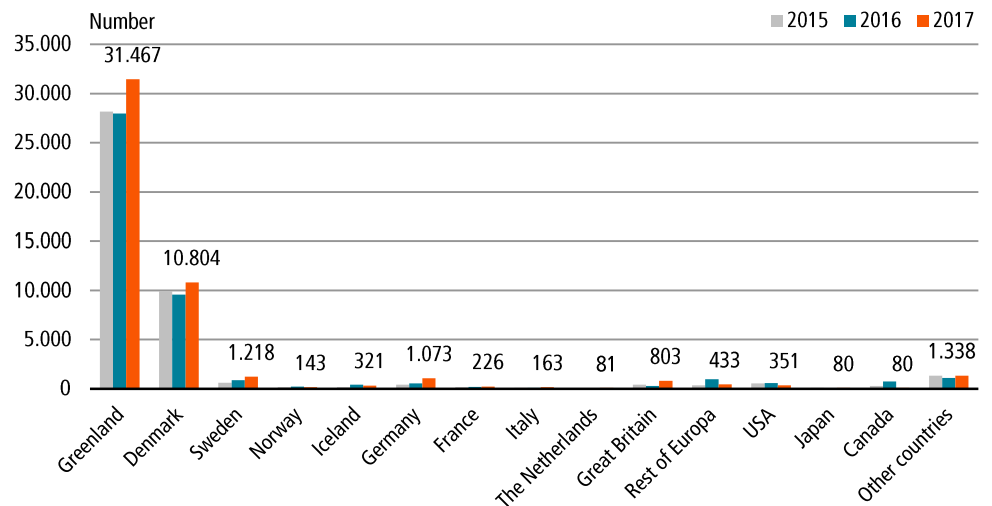


Source: bank.stat.gl/tudhot

Overnight guests in 1st quarter of 2017

There is an increase of 11.3 pct. in the number of nights compared with the same period in 2016. The largest increase has occurred among guests of British and German nationality, which ended at 1,073 and 803, respectively, in the Q1 of 2017. Though it is clear that the increase is caused by the addition of more accommodations.

Figure 3. Number of arriving guests by nationality, Q1 of 2015-2017



Source: bank.stat.gl/tudhot

Signatur forklaring:

- ... Oplysninger foreligger ikke
- .. Oplysninger for usikre til at angives eller diskretionshensyn
- . Tal kan efter sagens natur ikke forekomme
- 0 Mindre end halvdelen af den anvendte enhed
- Nul
- * Foreløbigt eller anslået tal

Eventuel henvendelse

Ivalu Rosing

E-mail: ivro@stat.gl

Tourism

Grønlands Statistik
Postboks 1025 · 3900 Nuuk
Tlf.: +299 34 57 70 · Fax: +299 34 57 90
www.stat.gl · e-mail: stat@stat.gl

