

Guests stays in hotels fourth quarter of 2017

Hotel guests in 2017

There was an increase of 14% in number of guest for the whole 2017 as compared to 2016. However, part of the increase (aprox. 4%) is due to the new reports that Greenland Statistics has received in 2017 from hotels not registered in previous years. This fact has affected especially two areas, Semersooq East (20% of the guests) and Kujalleq (10% of the guests). The Qaasuitsup area has be influenced but in a minor level.

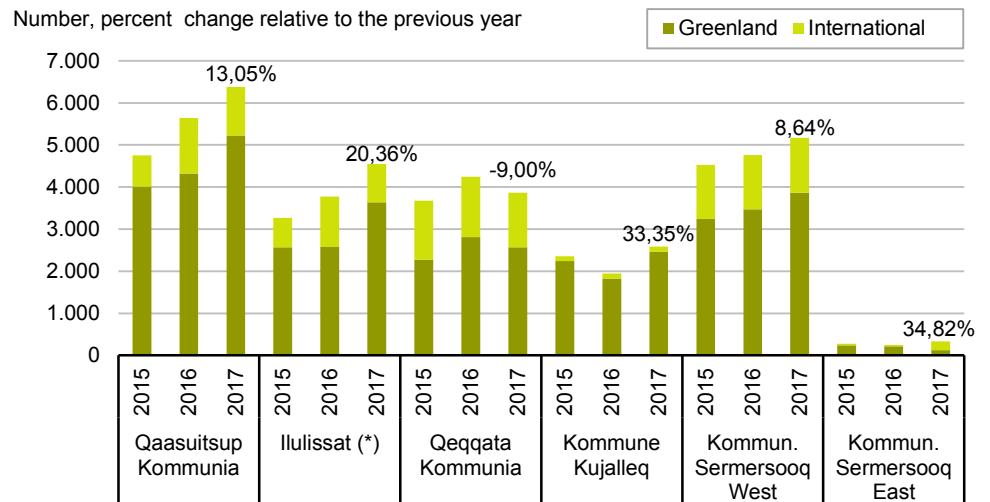
Tabel 1. Number of guests by municipality, 2016-2017 (all year)

	2016			2017		
	Greenland	Interna- tional	Total	Greenland	Interna- tional	Total
I alt	57.501	38.721	96.222	63.393	46.358	109.751
Qaasuitsup Kommunua	20.552	15.774	36.326	22.617	17.534	40.151
Ilulissat (*)	14.572	13.341	27.913	16.632	14.225	30.857
Qeqqata Kommunua	13.169	10.023	23.192	13.012	12.023	25.035
Kommune Kujalleq	9.408	2.132	11.540	11.595	4.963	16.558
Kommuneqarfik Sermersooq Vest	13.278	7.335	20.613	15.562	7.267	22.829
Kommuneqarfik Sermersooq Øst	1.094	3.457	4.551	607	4.571	5.178

Guests in 4th quarter of 2017

There was an increase of 8.9% in the number of guests in the 4th quarter of 2017 as compared to the same period in 2016. It is primarily local guests who have stayed at hotels on fourth quarter (Q4) which summed up to 14,241 while the number of international guests was 4,093.

Figure 1. Number of guests by nationality, Q4 of 2015-2017



Source: bank.stat.gl/tuehot

(*) Ilulissat is also counted as part of Qaasuitsup Kommunia.

International: includes Danish and foreign guests.

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

Silvia Rodríguez

E-mail: siro@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

