

DISTRIBUTION ZONES

DIST 5

Aalborg M / M/R
Brande M / M2 / M/R
Ellidshøj M/R
Haverslev M/R
Herning M/R
Karup M Biogas / M/R
Ll. Torup M/R
Viborg M / M/R

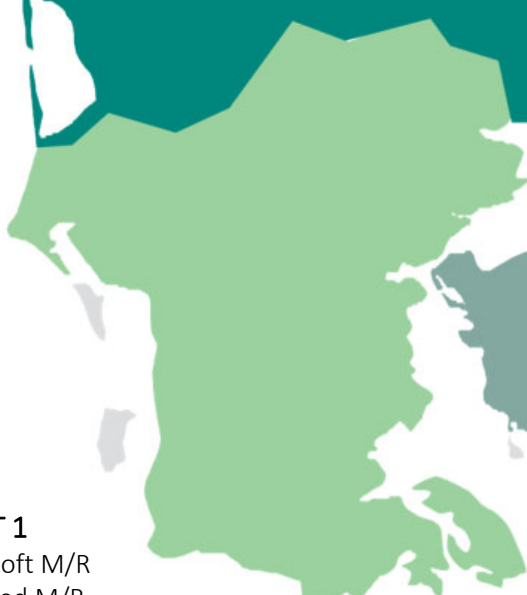


DIST 4

Brøndby M/R
Dragør M/R
Karlslunde M/R
Køge M/R
Lyngé M/R
Måløv M/R
Torslunde M/R
Vallensbæk M/R

DIST 1

Bevtoft M/R
Egtved M/R
Frøslev M/R
Lilballe M/R
Ll. Selskær M/R
Nørskov M/R
Pottehus M/R
St. Andst M / M/R
Taulov M/R
Terkelsbøl M /M/R
Varde M/R



DIST 6

Højby M / M/R
Klokholm M/R
Middelfart M/R
Nyborg M/R
Ullerslev M/R
Vissenbjerg M/R

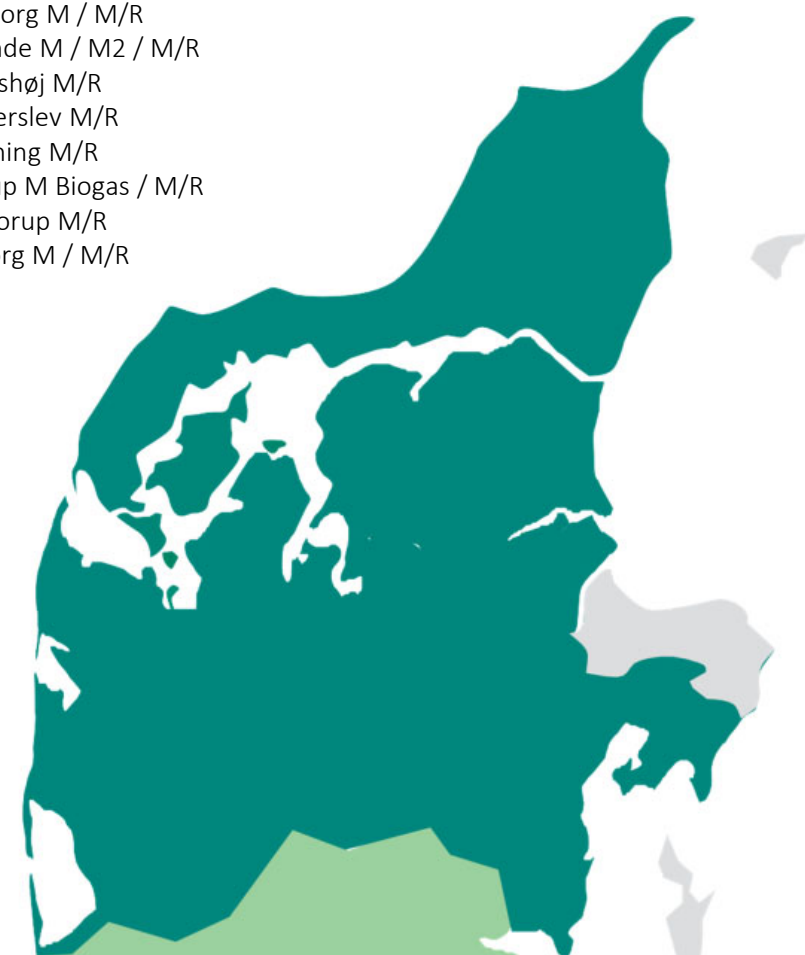


DIST 2

Amager Fælled M/R
Ringsted M/R
Slagelse M/R
Sorø M/R
Stenlille M/R



DIST 7
Swedish M/R flow



DMS DATA QUALITY OF DISTRIBUTION ZONES

Definition of regions

In accordance with the previous approved methodology for balancing, the Danish and Swedish balancing zone is split into four regions, with three regions in Denmark and one in Sweden.

These regions are further separated into six distribution zones in the Joint Exit Zone, which have historically been divided based on the regional location of data suppliers.

Distribution zones (DIST)

- Distribution zone 1: Southern Jutland
 - Distribution zone 2: Western Zealand, including the Copenhagen area
 - Distribution zone 4: Northern Zealand
 - Distribution zone 5: Northern Jutland
 - Distribution zone 6: Funen
 - Distribution zone 7: Sweden

Method of assessing DMS data quality

Data quality of Daily Metered Sites (DMS) data is assessed for each hour of the gas day and for each distribution zone area by calculating the hourly percentage deviation between non-valid and valid data.

To assesses the level of DMS data quality, Energinet has set a threshold that serves as a target for the DMS data's accuracy during the gas day, comparing it with the valid DMS allocations. Given that the model is accumulated, data quality improves during the gas day. The hourly deviation target thresholds are:

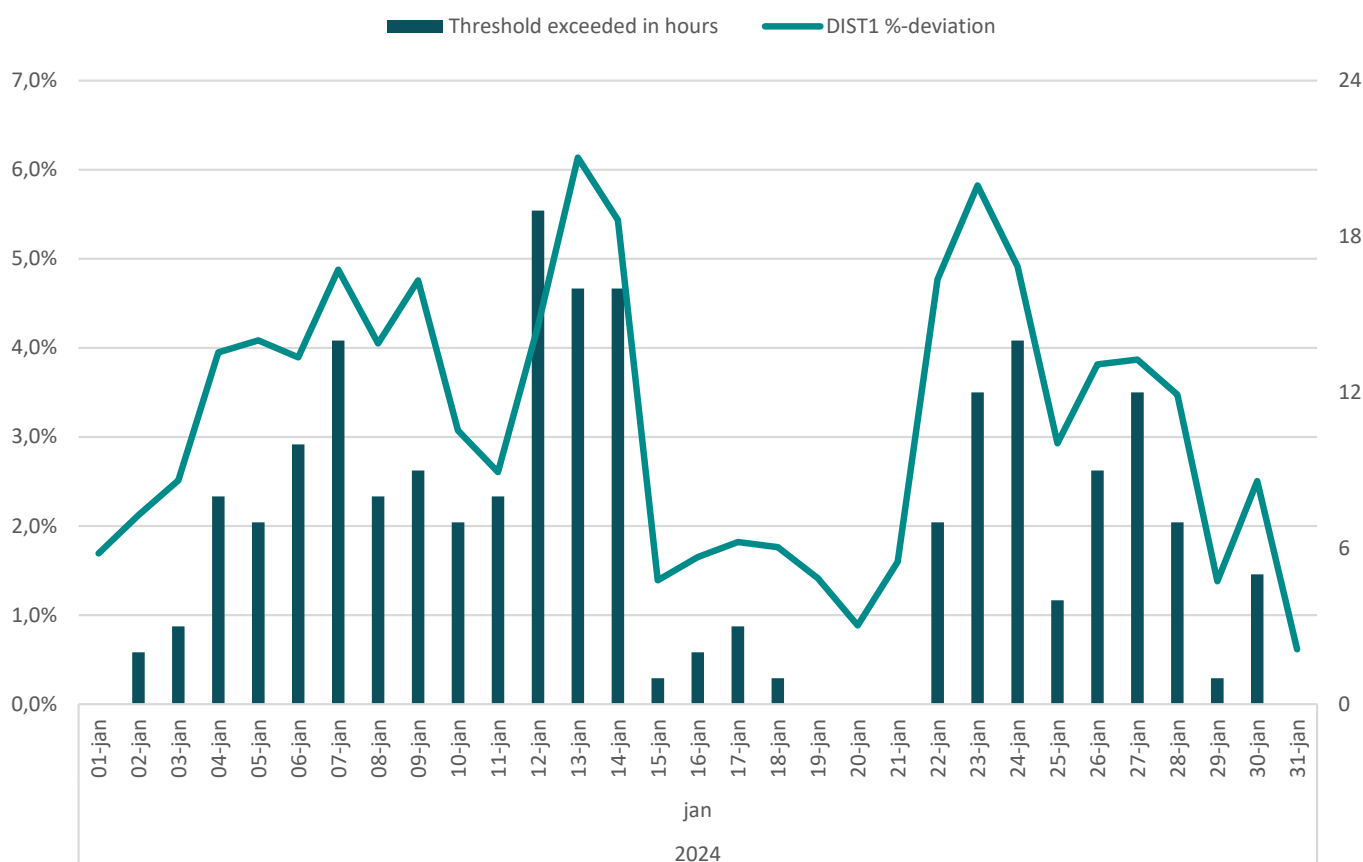
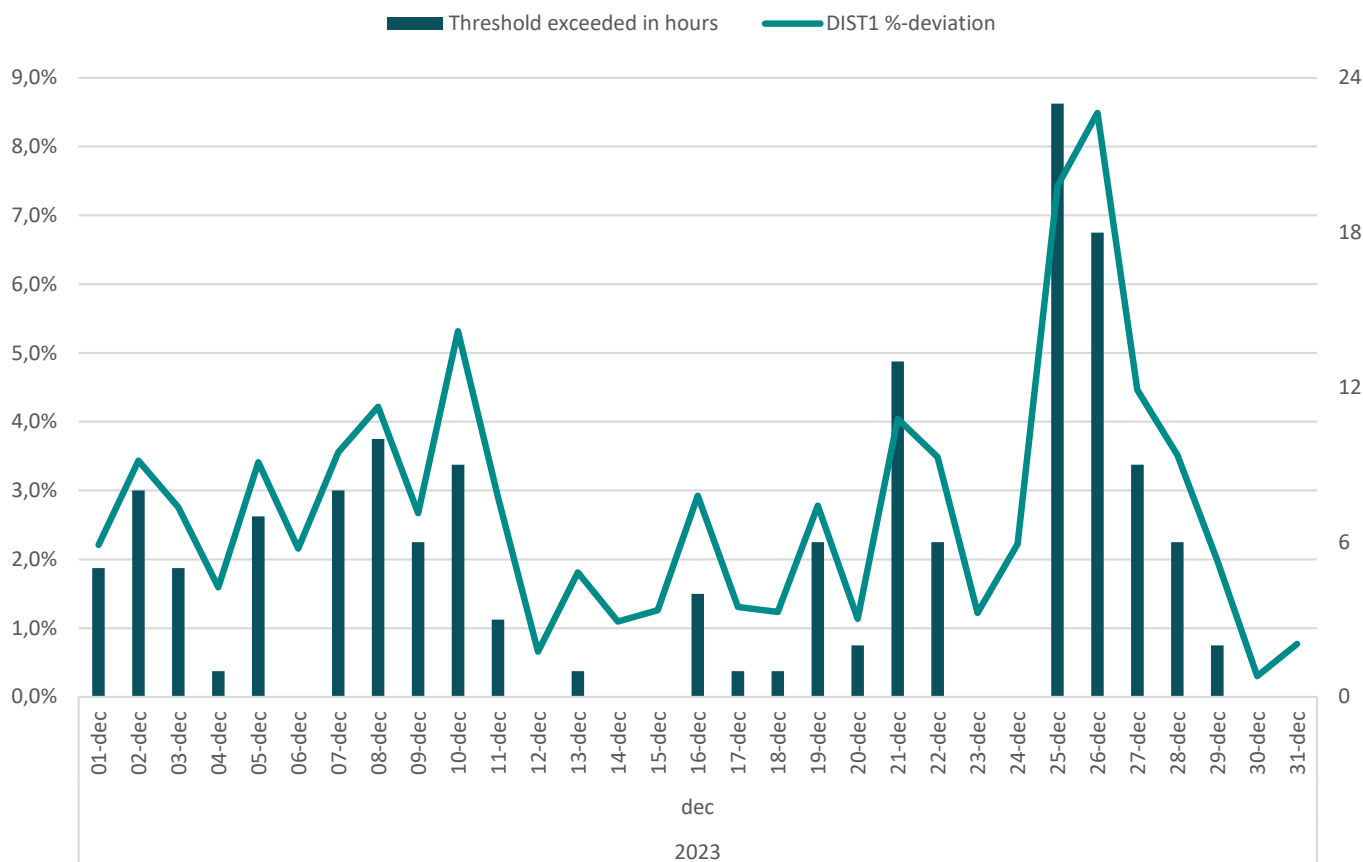
- Hour 1 (06:00): 10 percent
 - Hour 2 (07:00): 8 percent
 - Hour 3 (08:00): 6 percent
 - Hour 4 (09:00): 4 percent
 - Remaining hours (10:00 – 05:00): 3 percent

Overview of average monthly DMS data deviations and total hours exceeding the thresholds *(December 2023 – April 2024)*

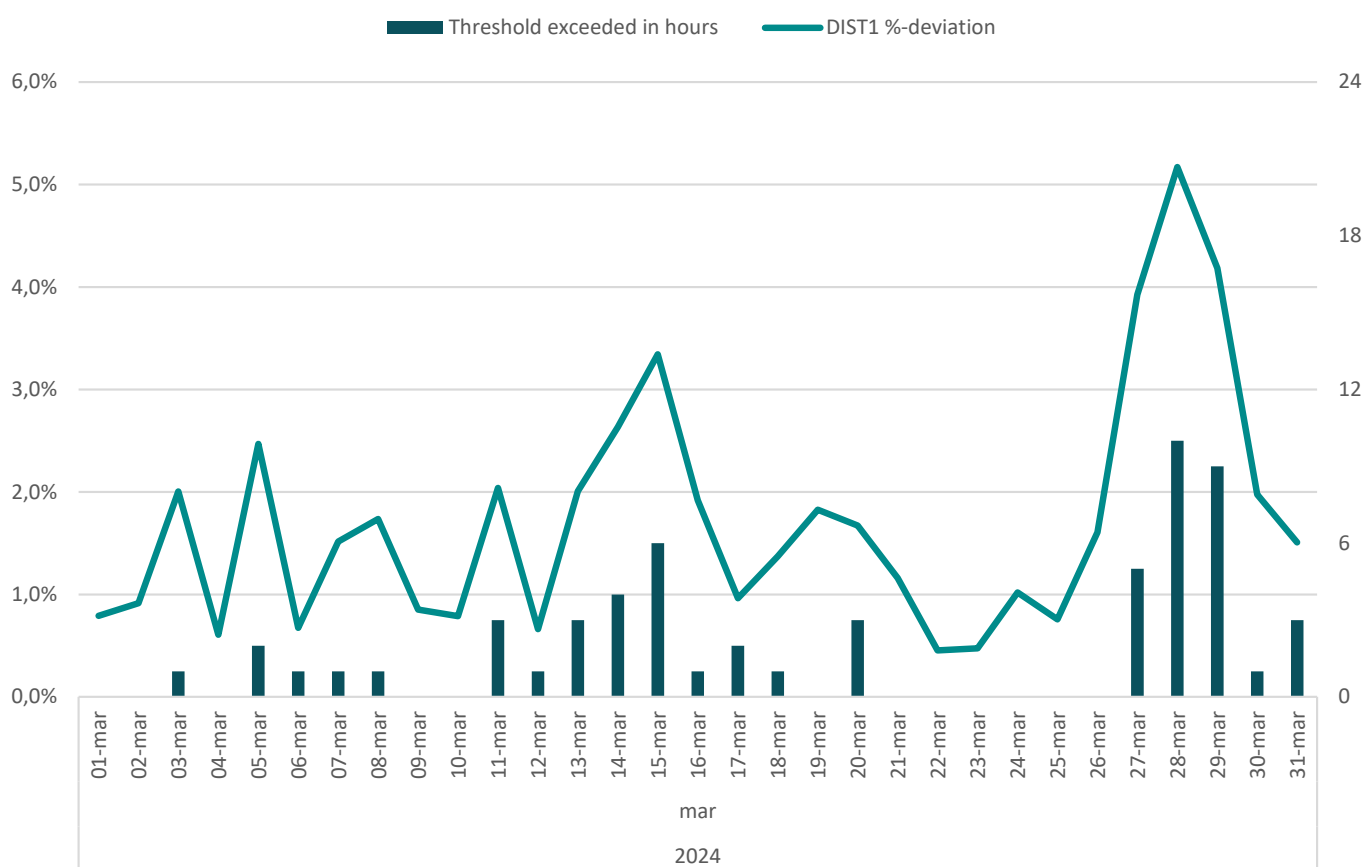
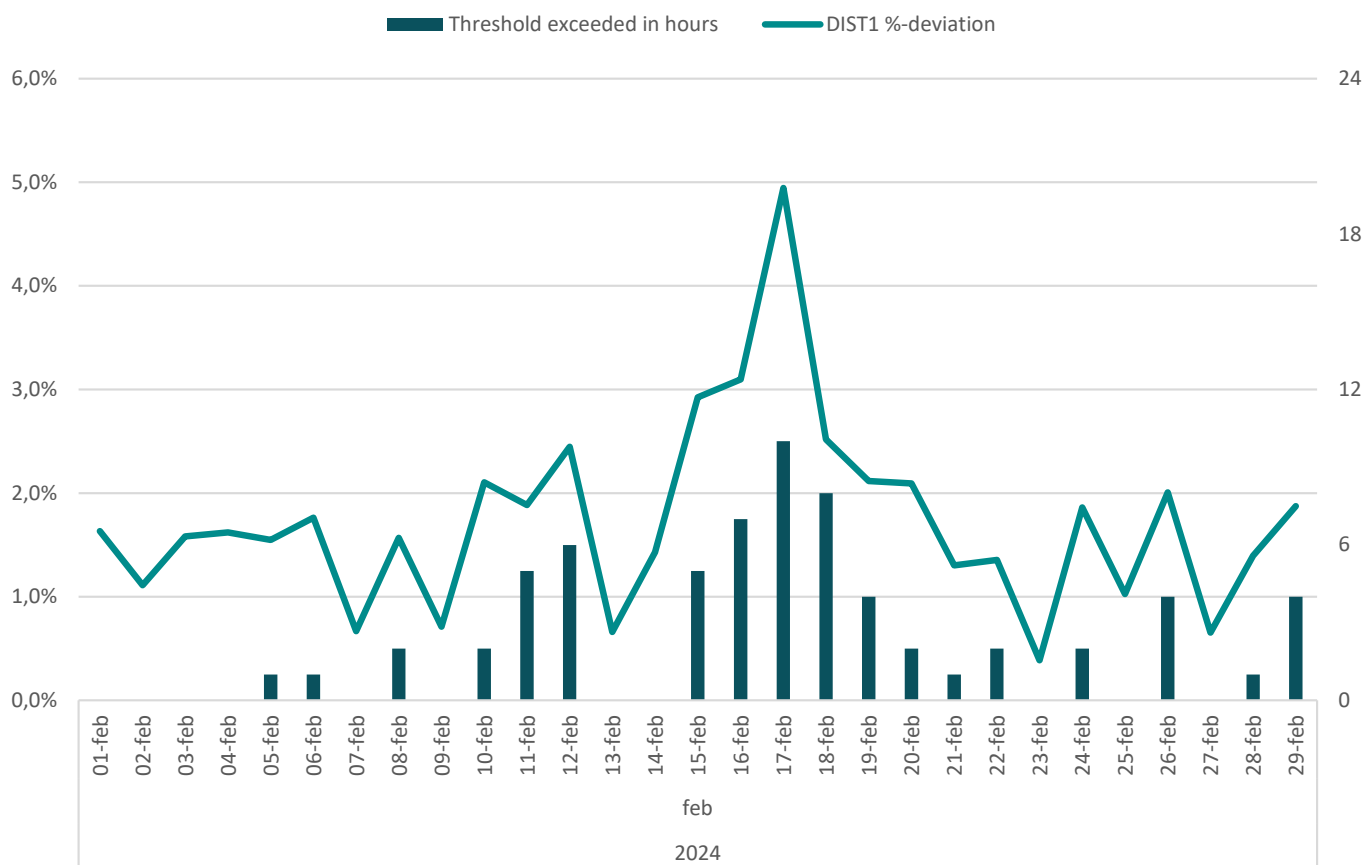
	2023					2024				
	December		January		February		March		April	
	Deviation (%)	Hours								
DIST 1	2.79	154	3.16	205	1.73	67	1.71	58	2.49	114
DIST 2	6.76	295	6.27	403	10.09	500	6.79	459	7.46	399
DIST 4	1.23	32	5.50	354	11.07	652	1.19	41	1.27	65
DIST 5	2.91	185	2.67	132	1.76	70	1.18	24	2.67	177
DIST 6	7.14	487	7.76	465	6.32	353	4.62	301	5.31	317
DIST 7	5.72	151	3.89	135	2.80	127	2.14	92	2.61	102

Distribution zone 1: Southern Jutland

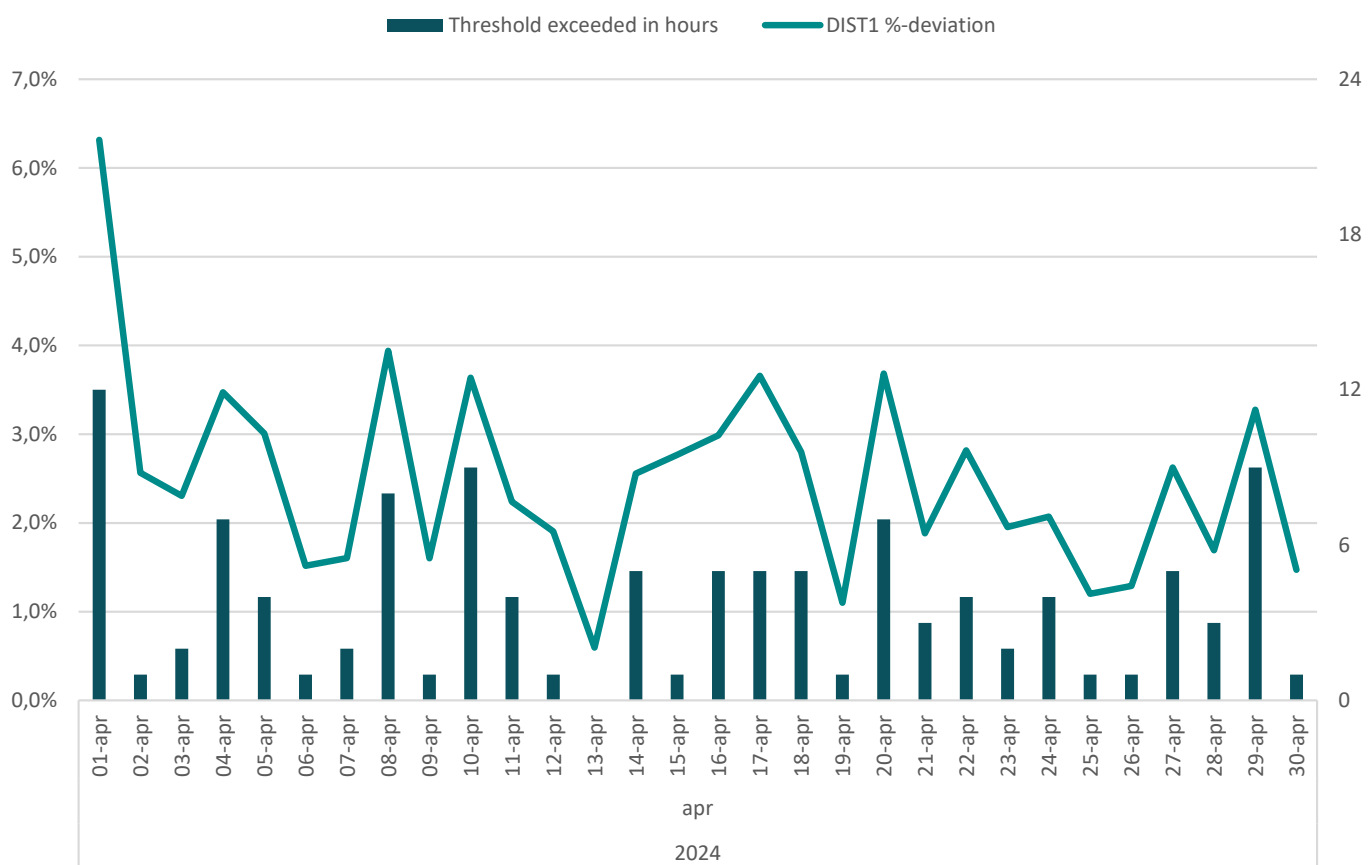
DISTRIBUTION ZONE 1: SOUTHERN JUTLAND



DISTRIBUTION ZONE 1: SOUTHERN JUTLAND

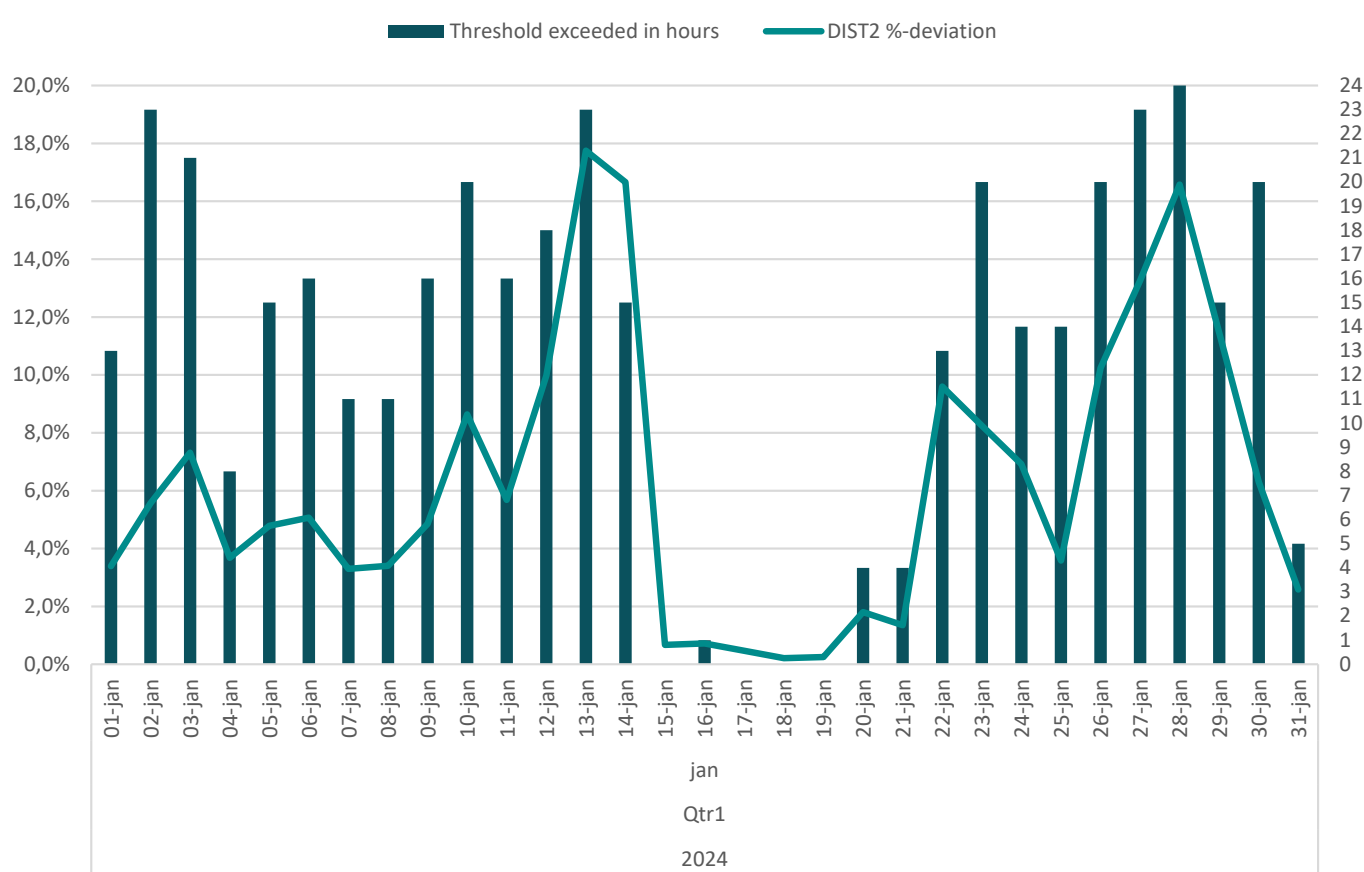
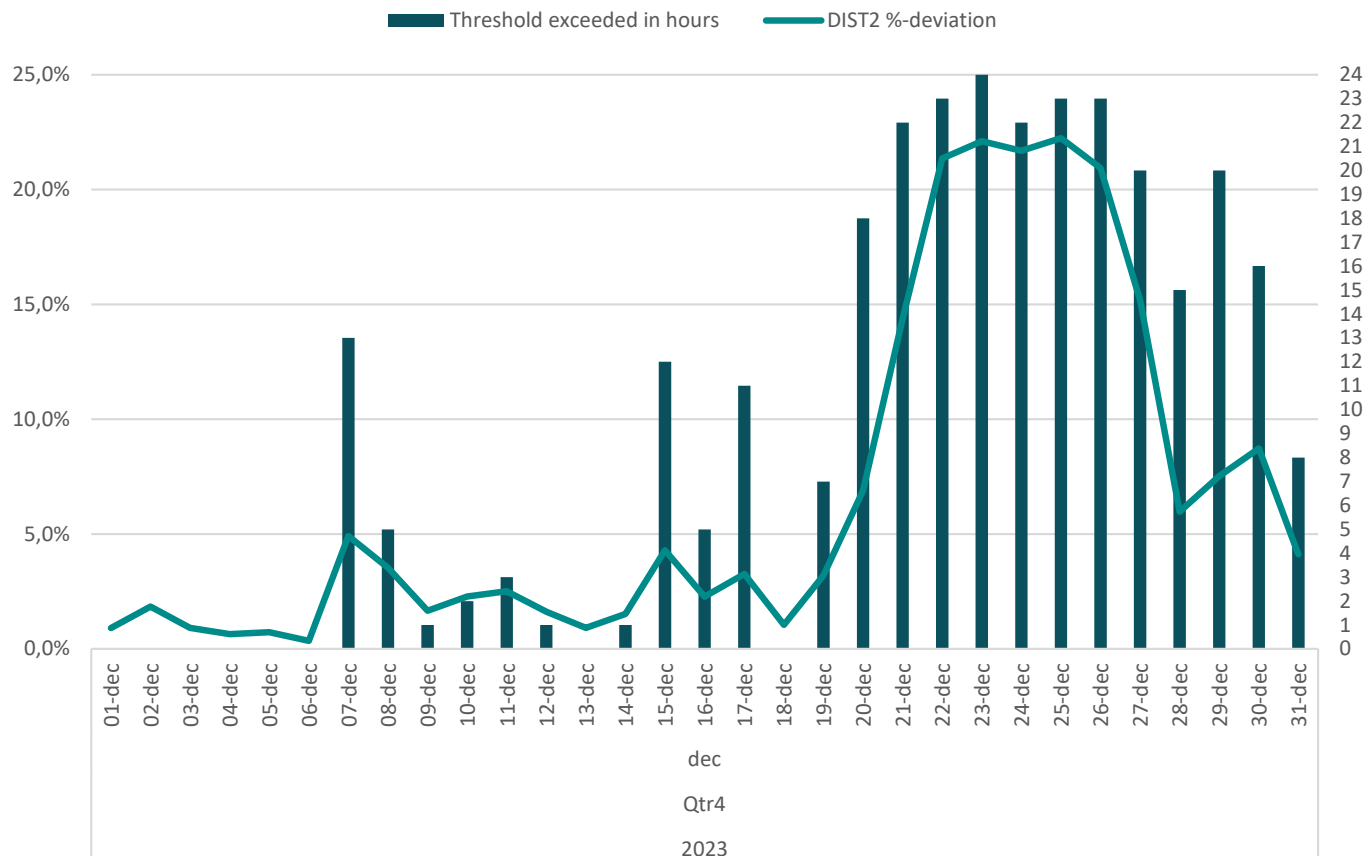


DISTRIBUTION ZONE 1: SOUTHERN JUTLAND

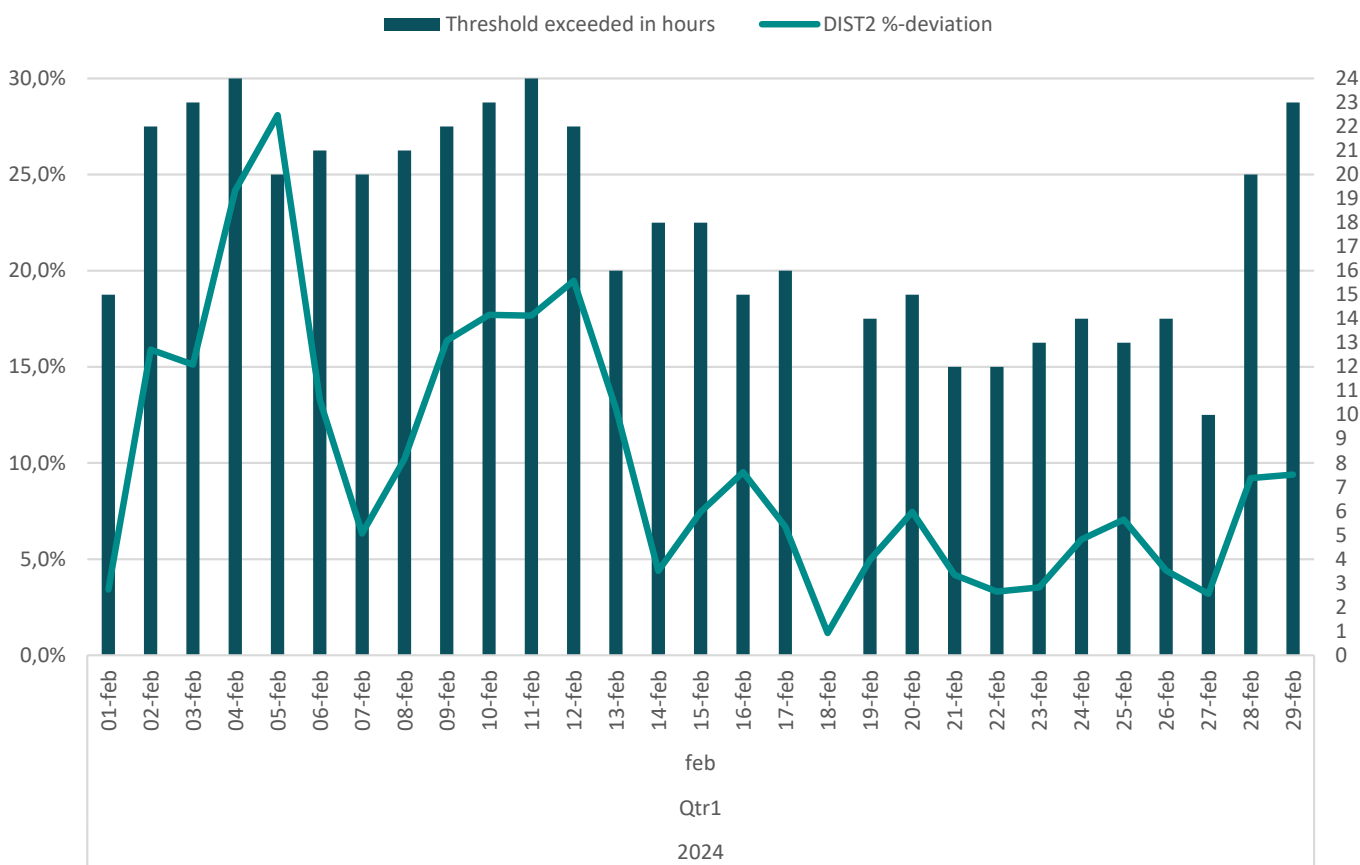


Distribution zone 2: Western Zealand

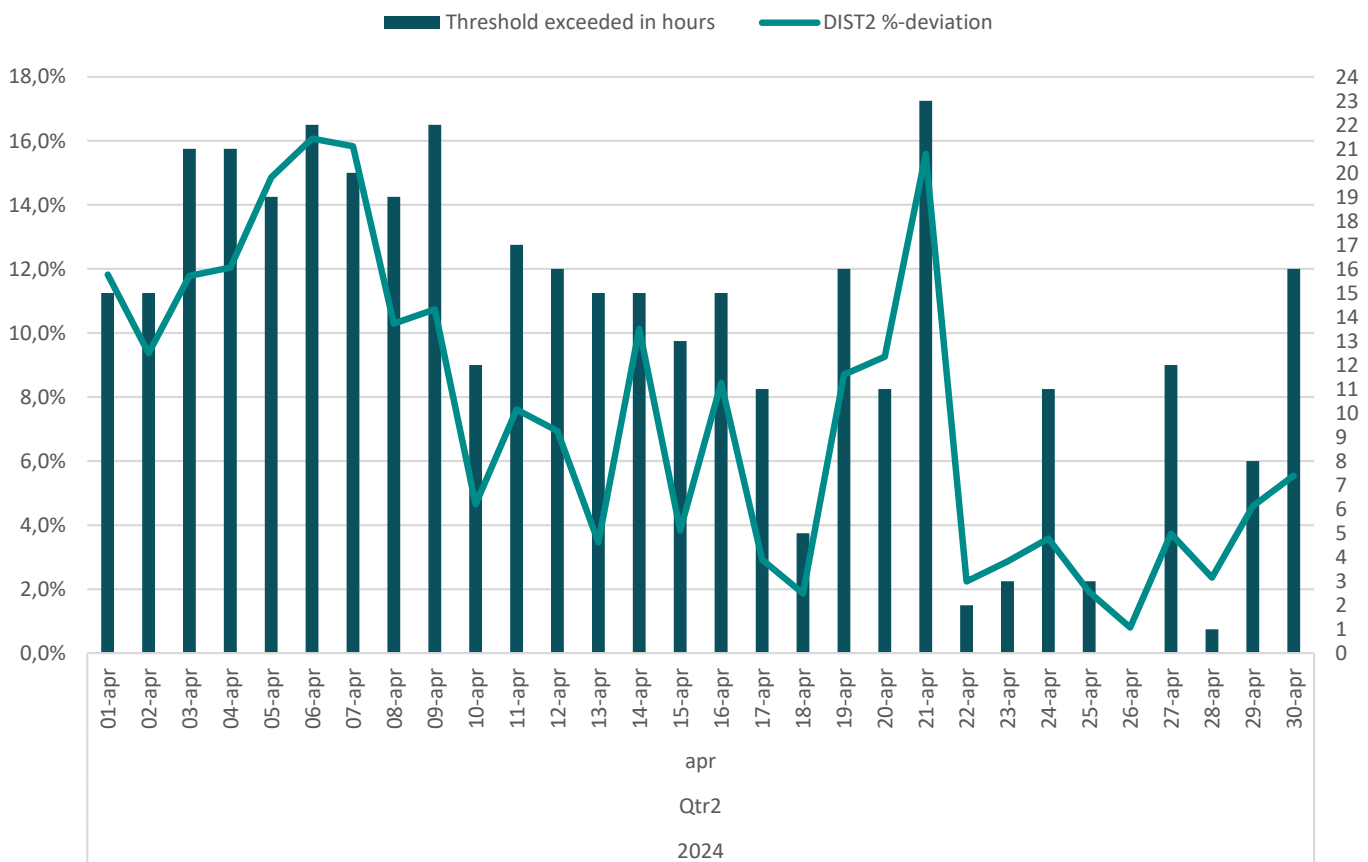
DISTRIBUTION ZONE 2: WESTERN ZEALAND



DISTRIBUTION ZONE 2: WESTERN ZEALAND

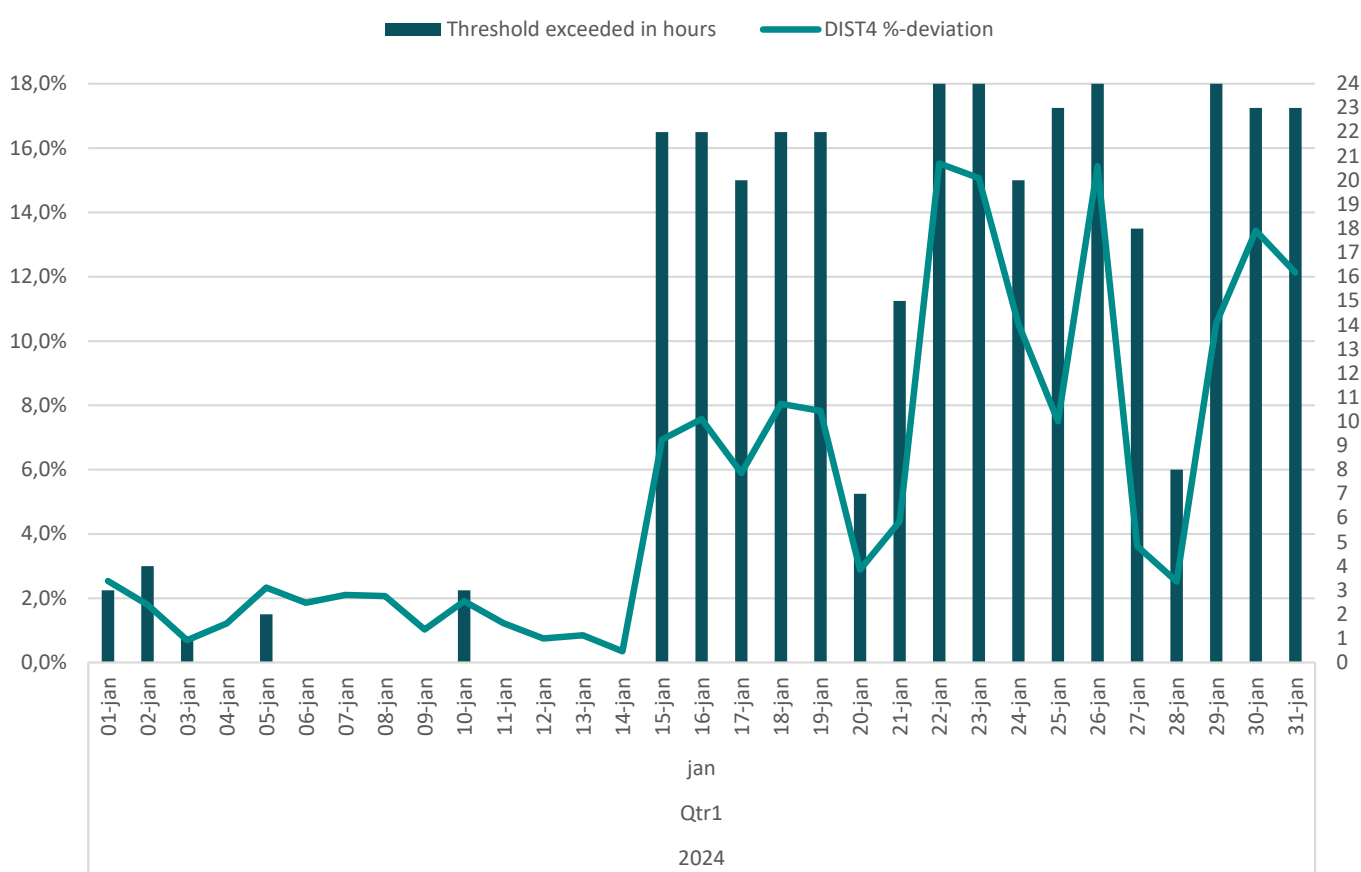
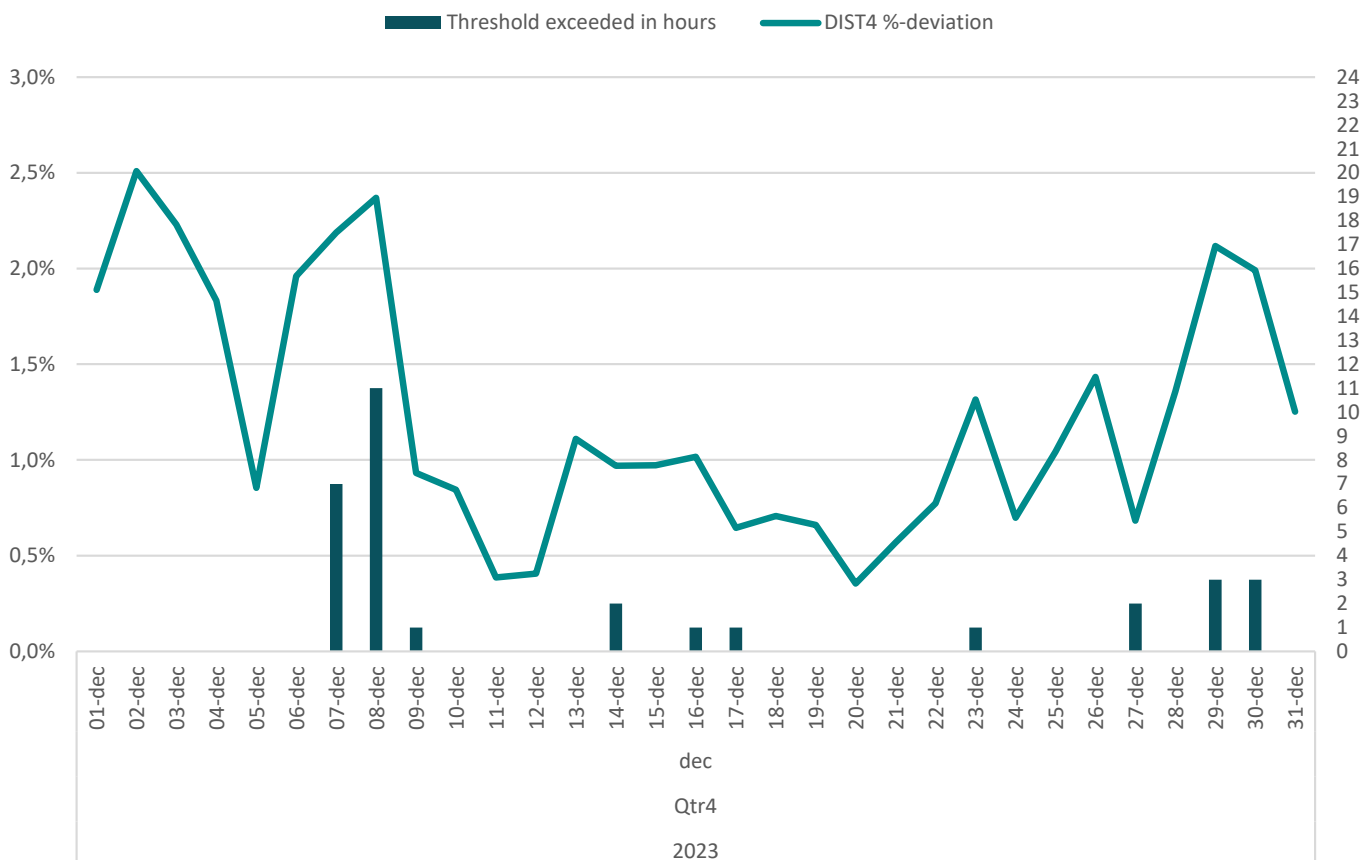


DISTRIBUTION ZONE 2: WESTERN ZEALAND

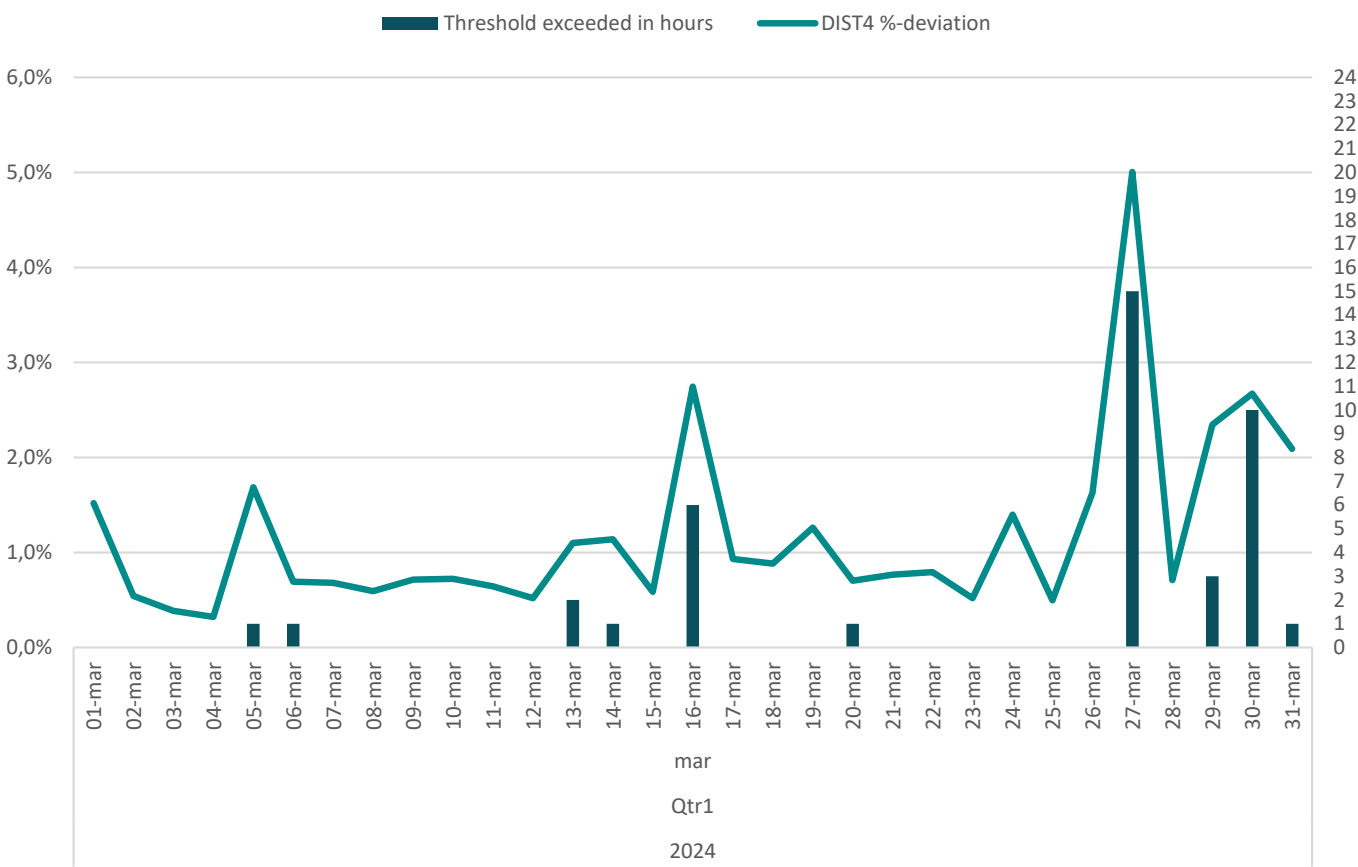
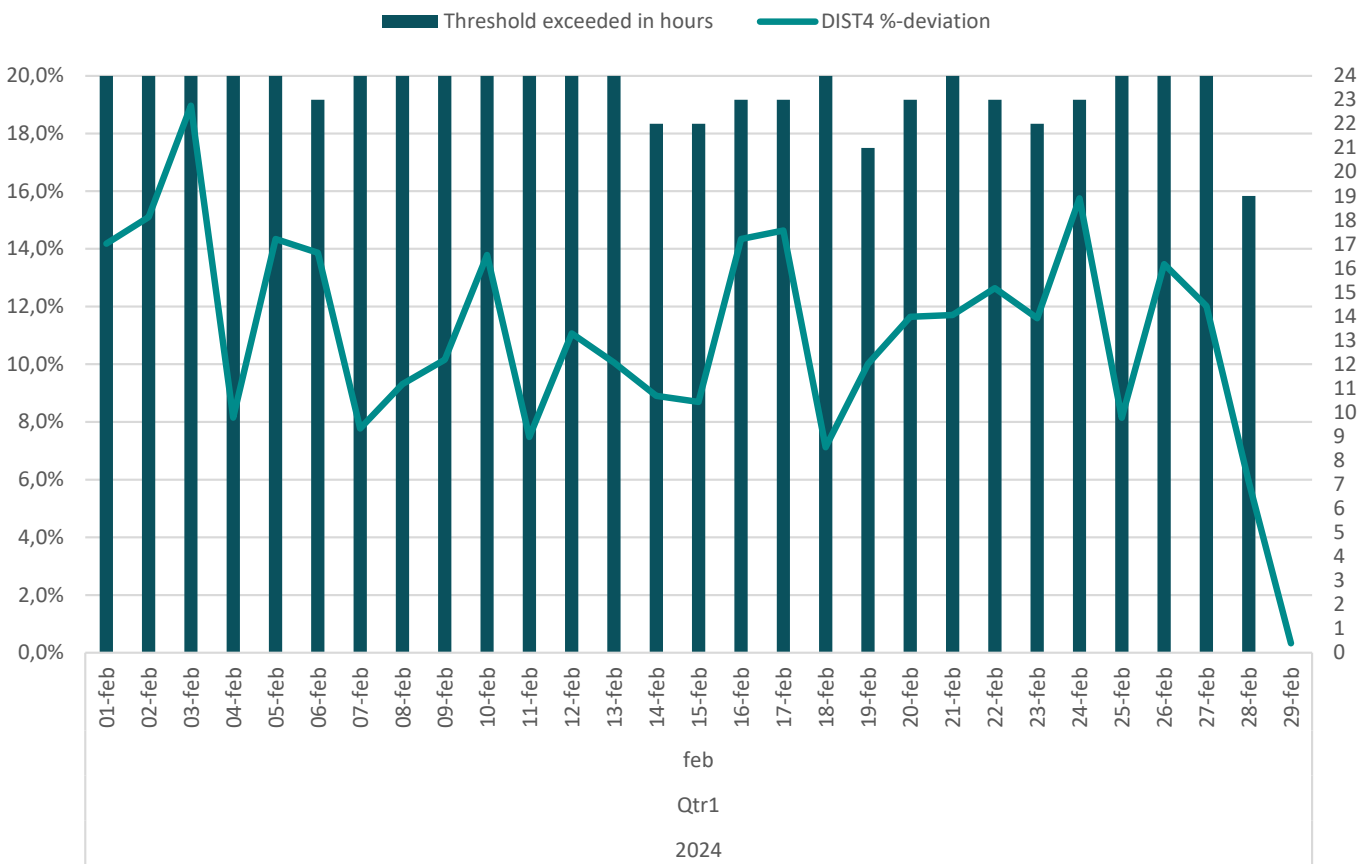


Distribution zone 4: Northern Zealand

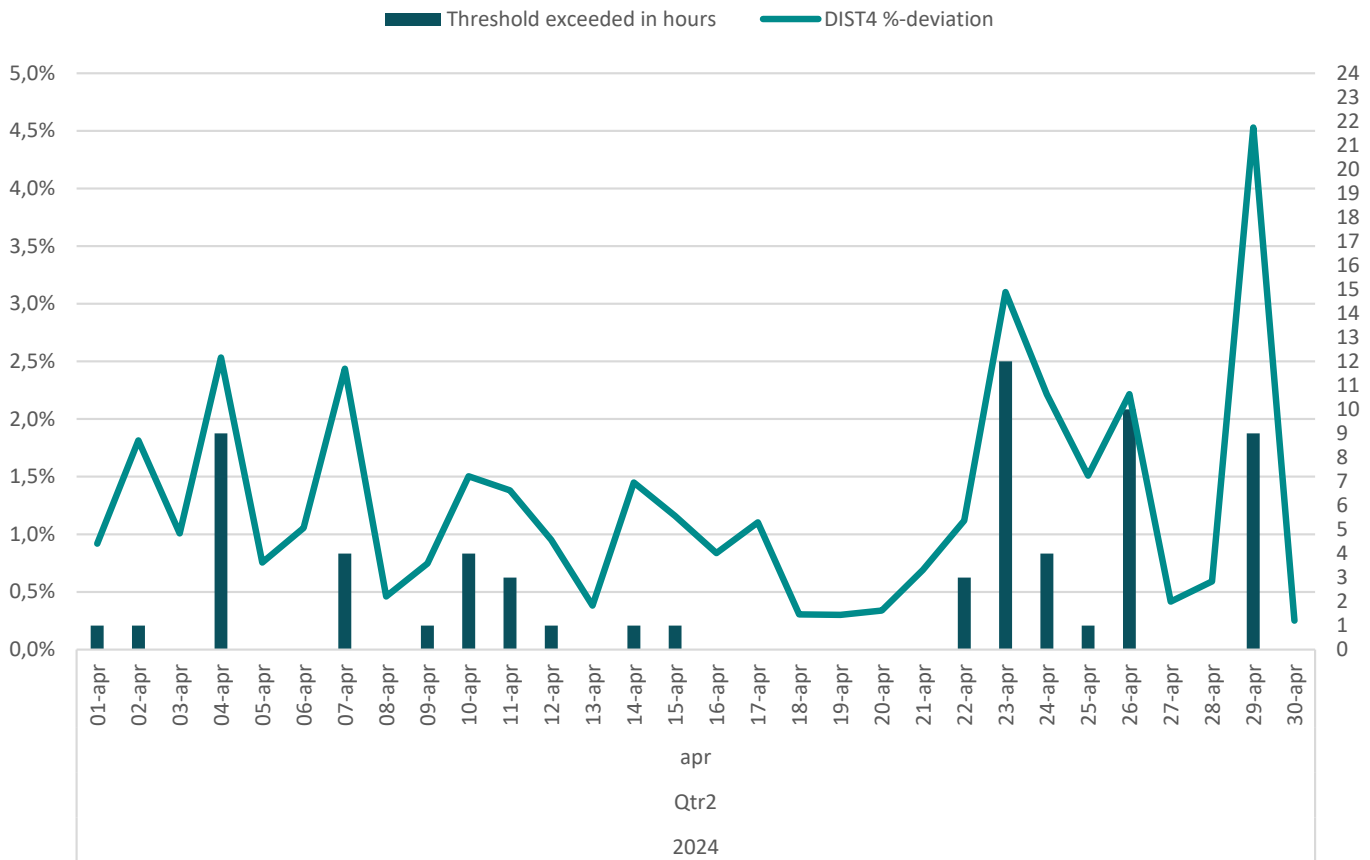
DISTRIBUTION ZONE 4: NORTHERN ZEALAND



DISTRIBUTION ZONE 4: NORTHERN ZEALAND

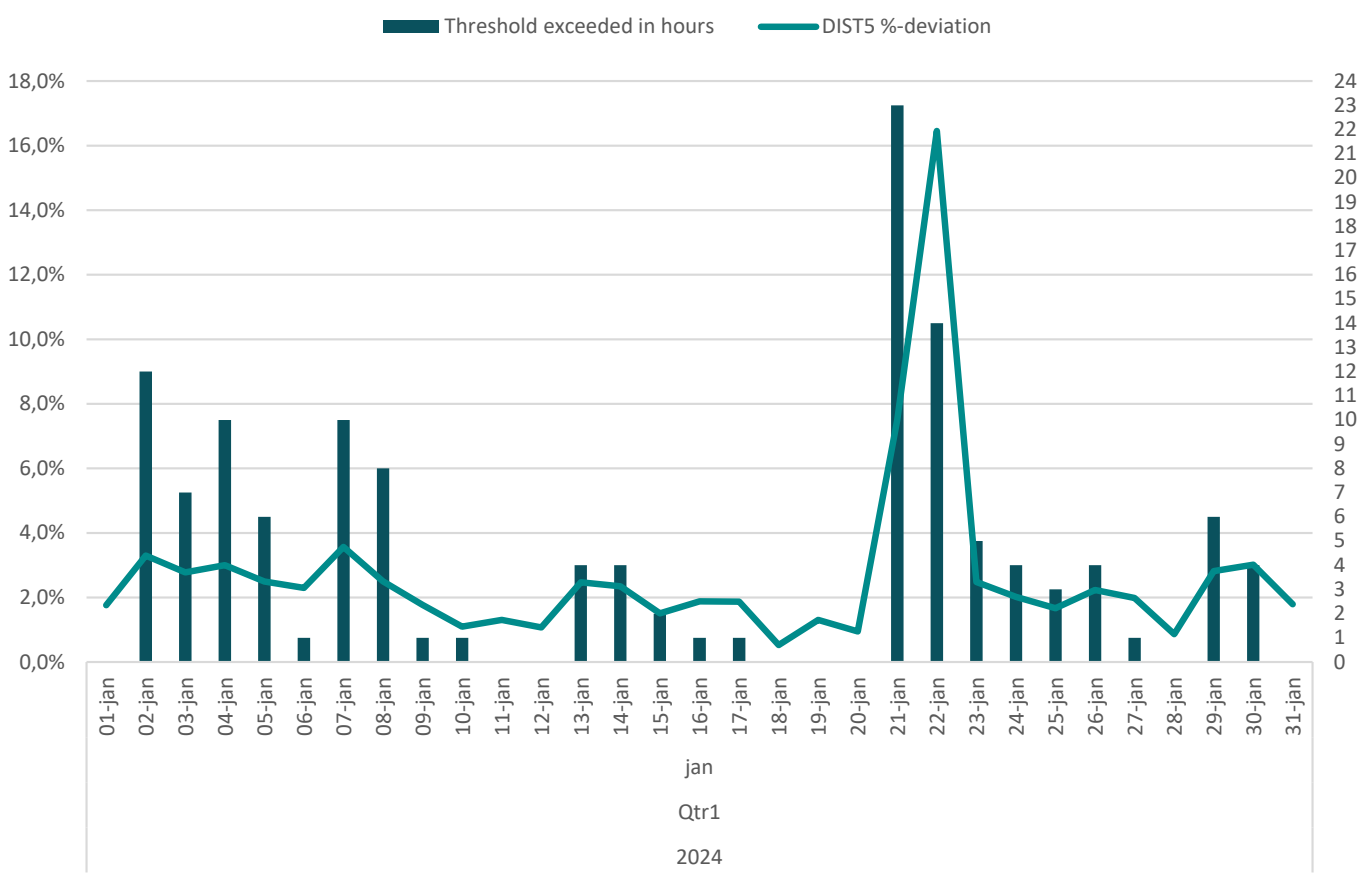
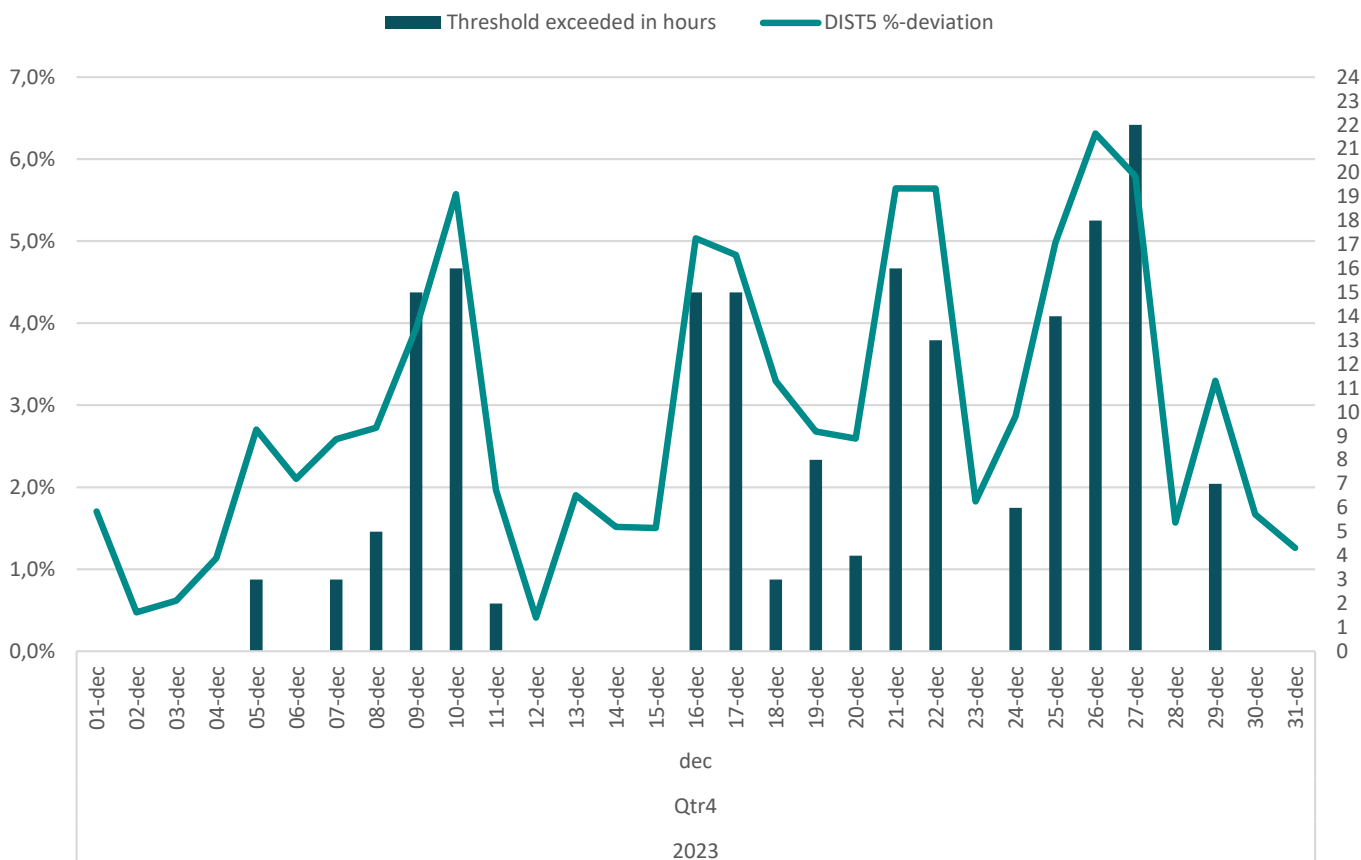


DISTRIBUTION ZONE 4: NORTHERN ZEALAND

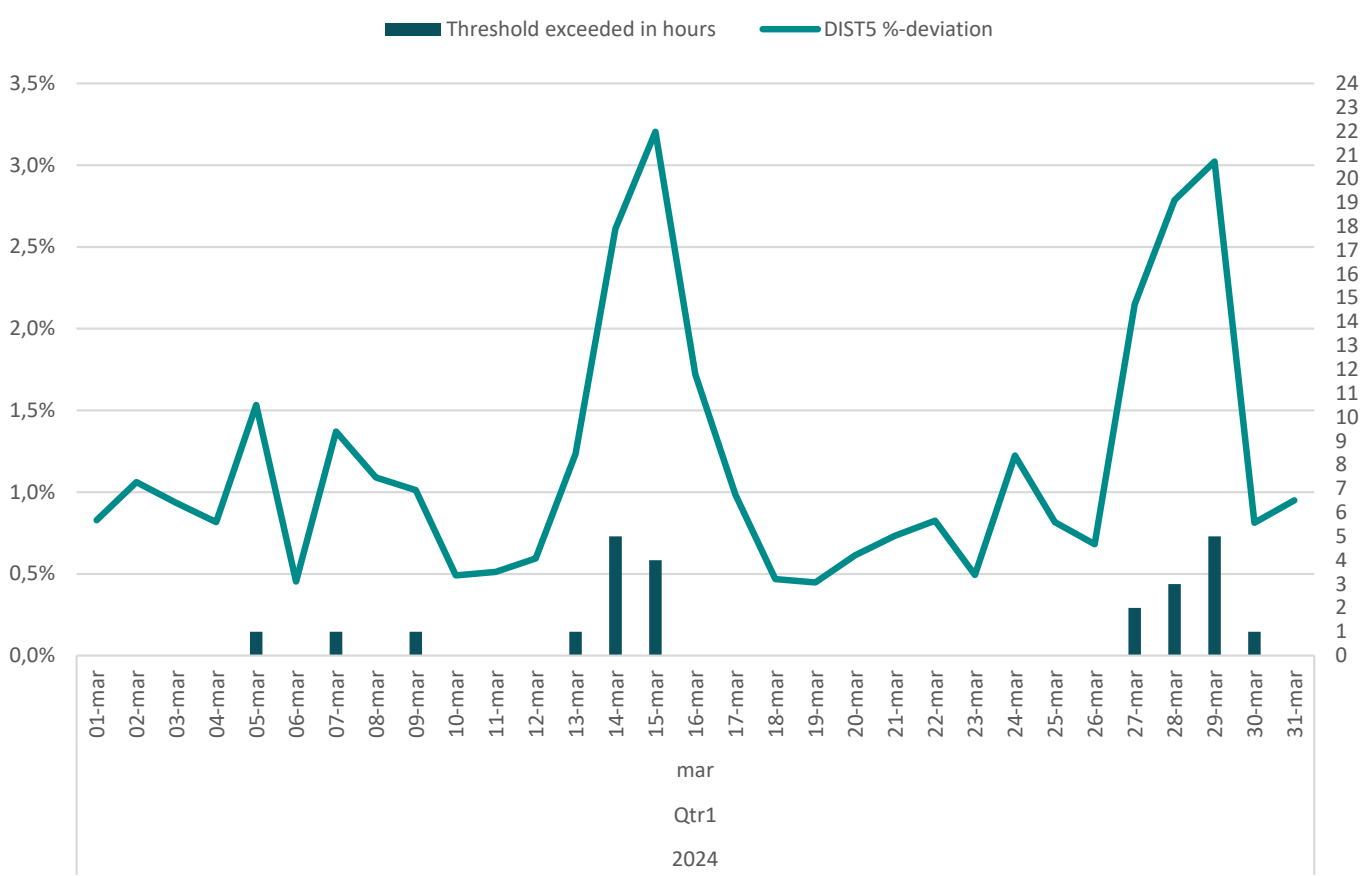
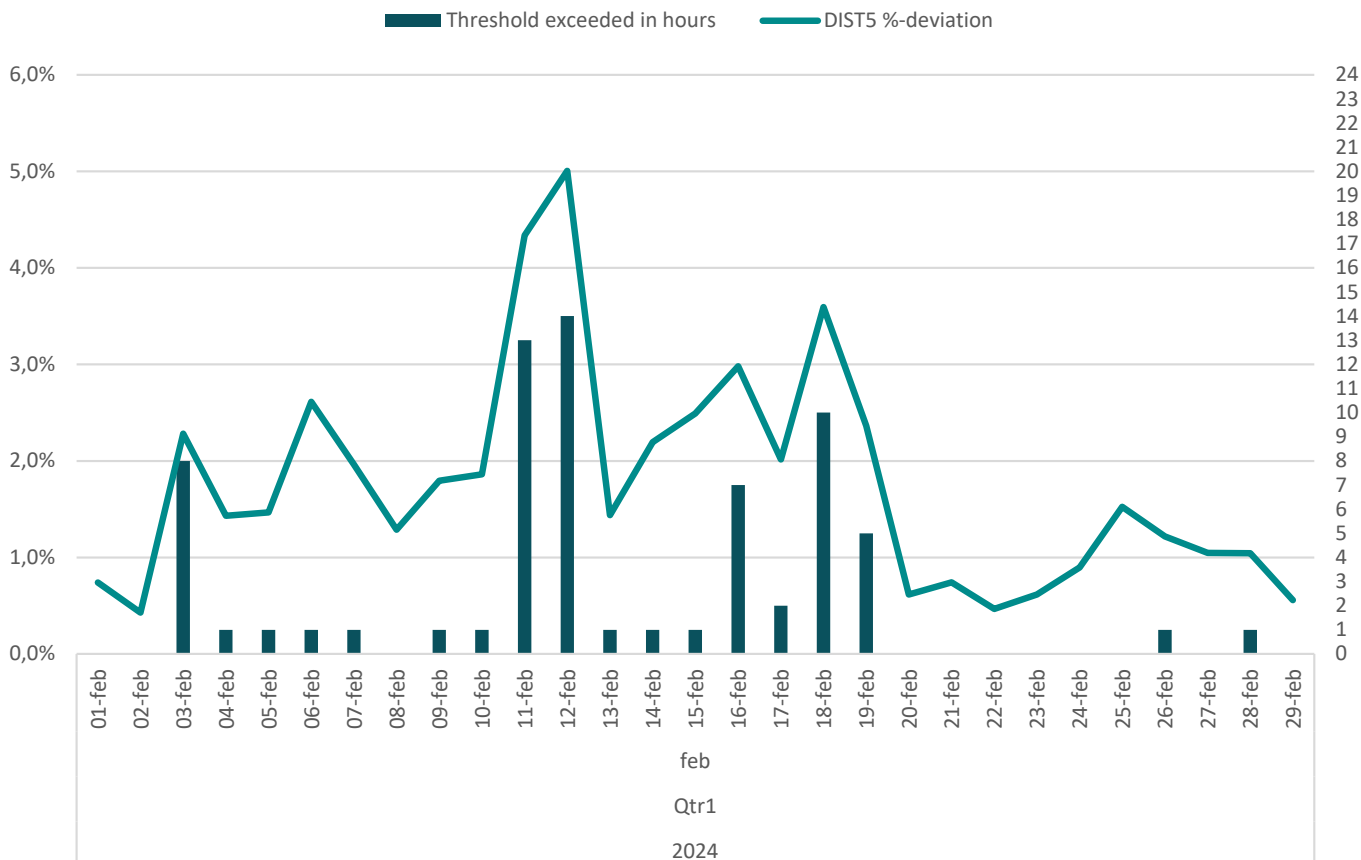


Distribution zone 5: Northern Jutland

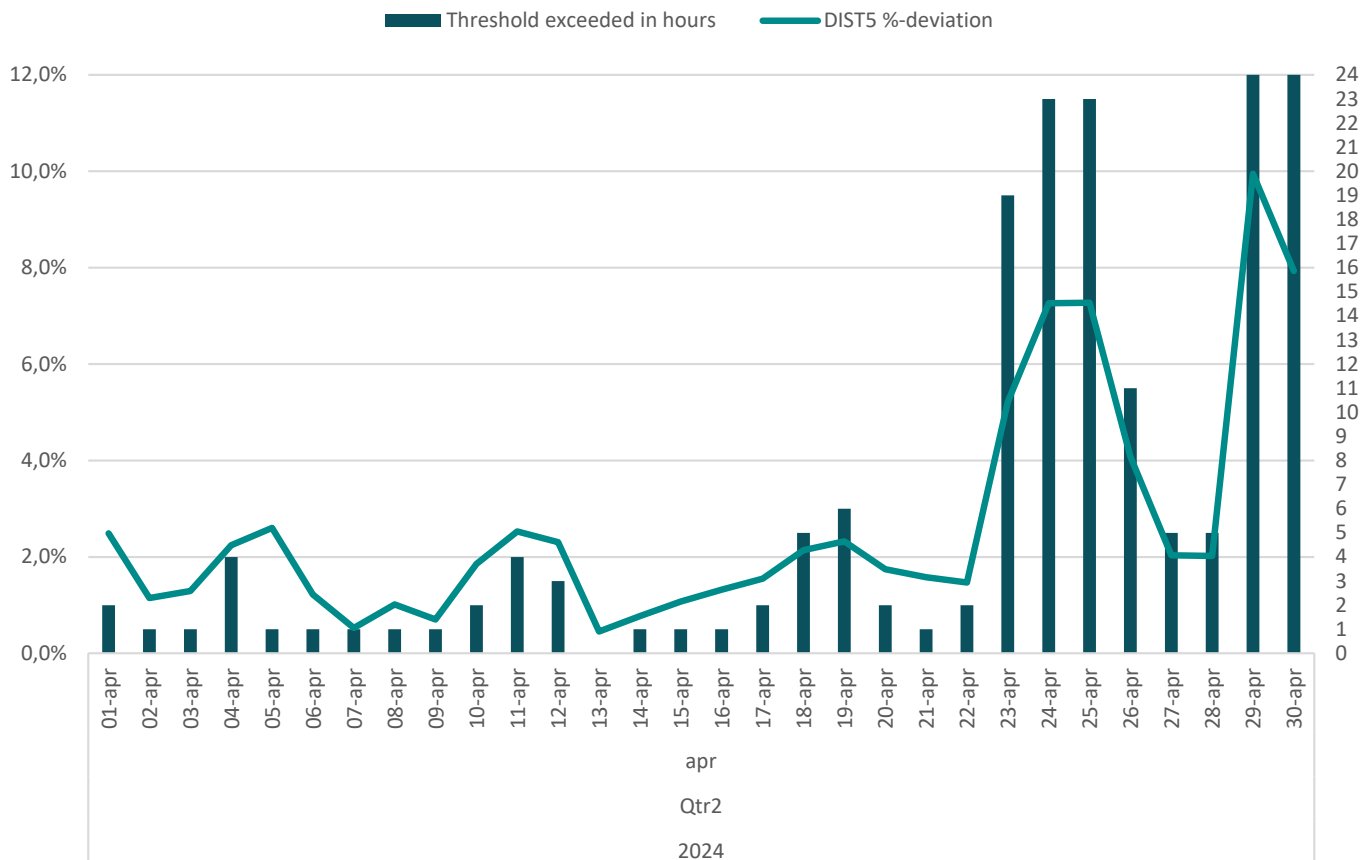
DISTRIBUTION ZONE 5: NORTHERN JUTLAND



DISTRIBUTION ZONE 5: NORTHERN JUTLAND

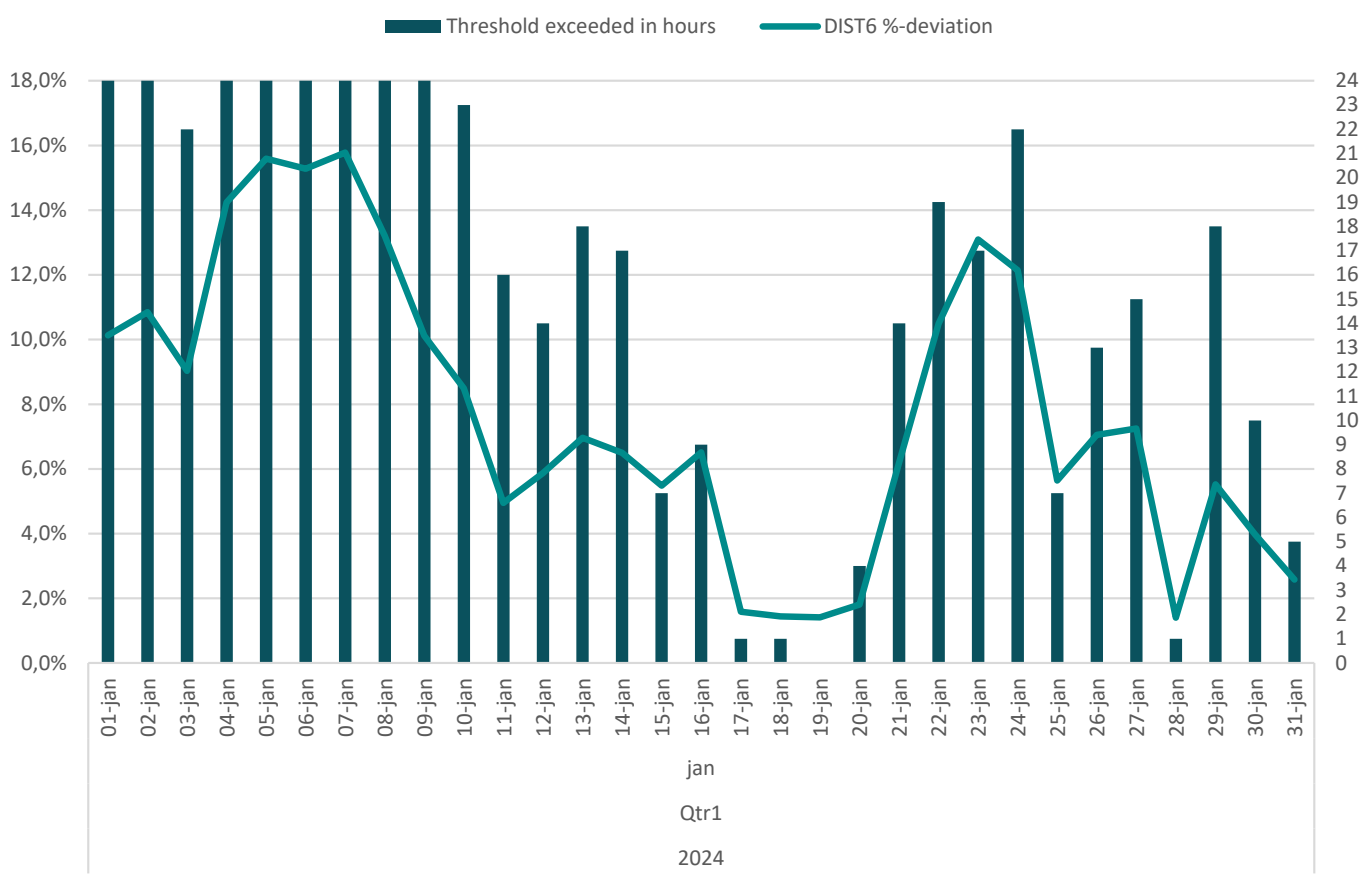
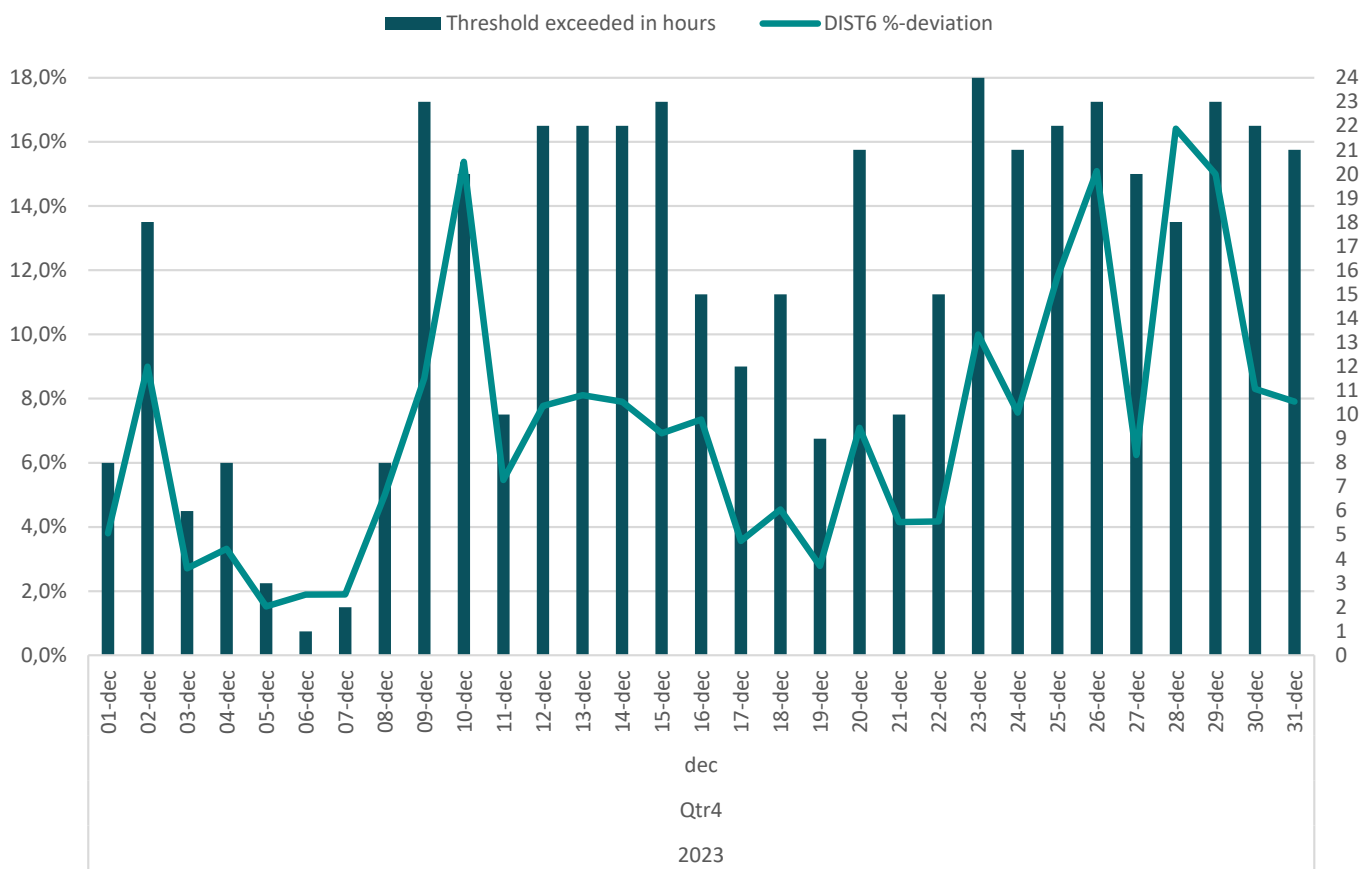


DISTRIBUTION ZONE 5: NORTHERN JUTLAND

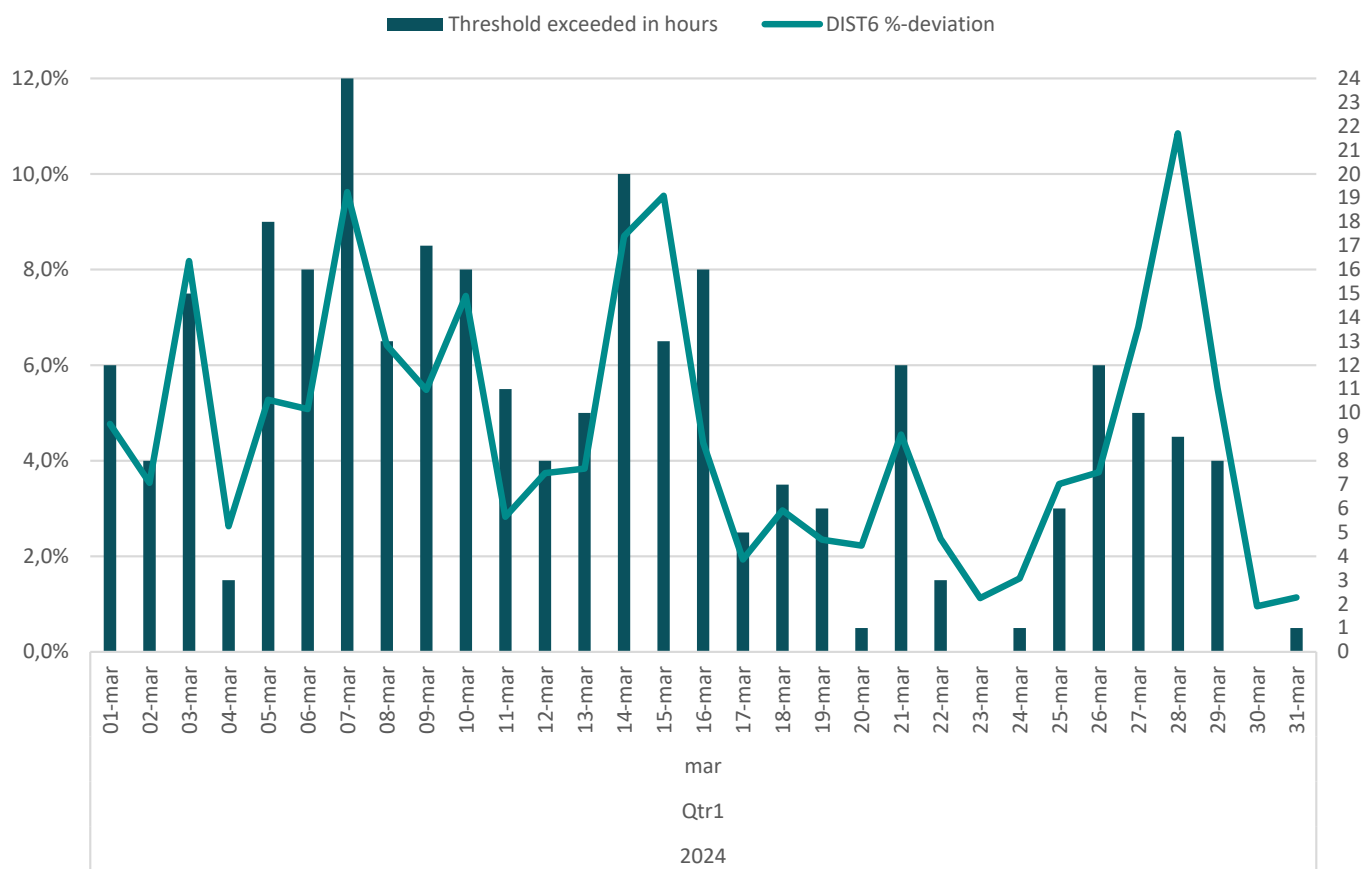
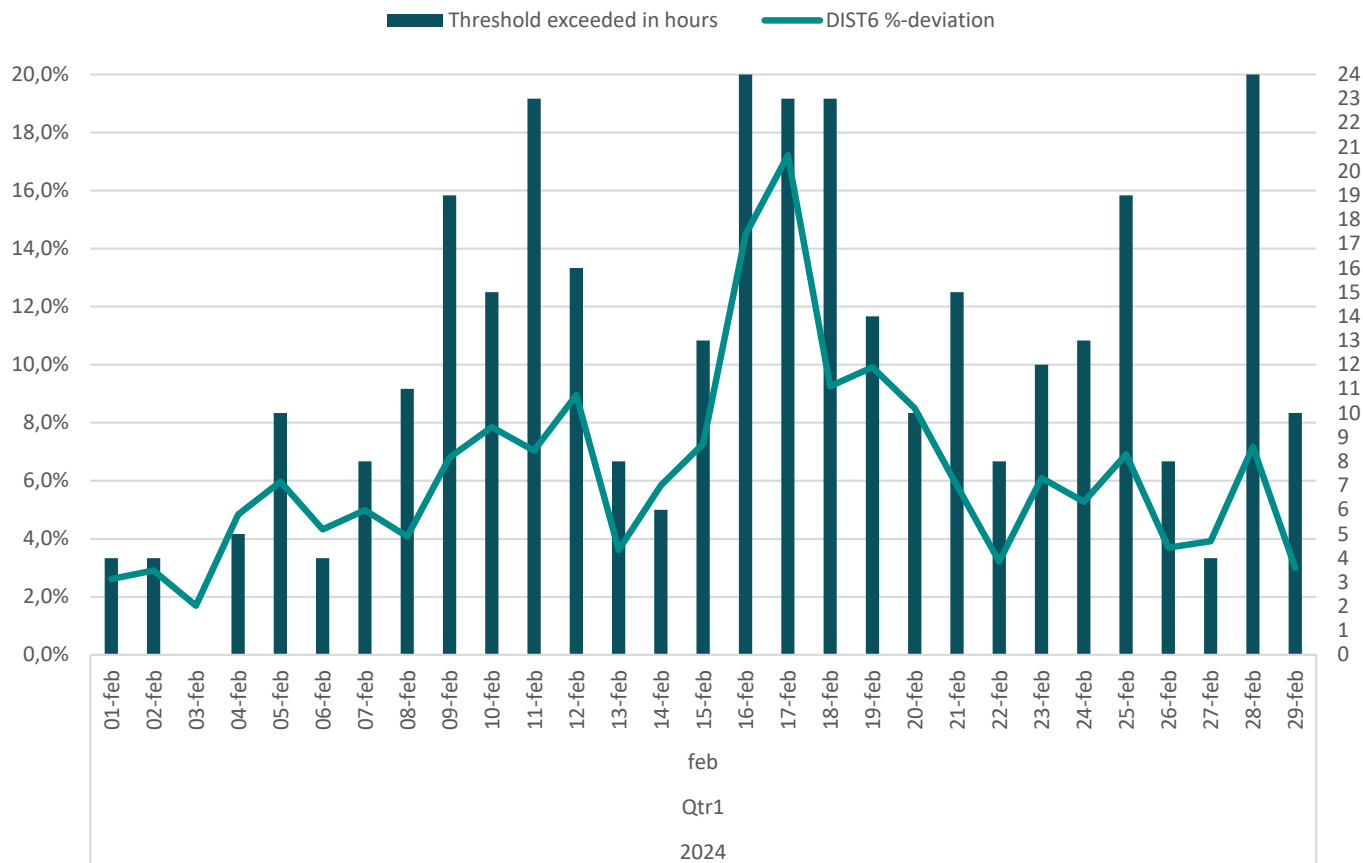


Distribution zone 6: Funen

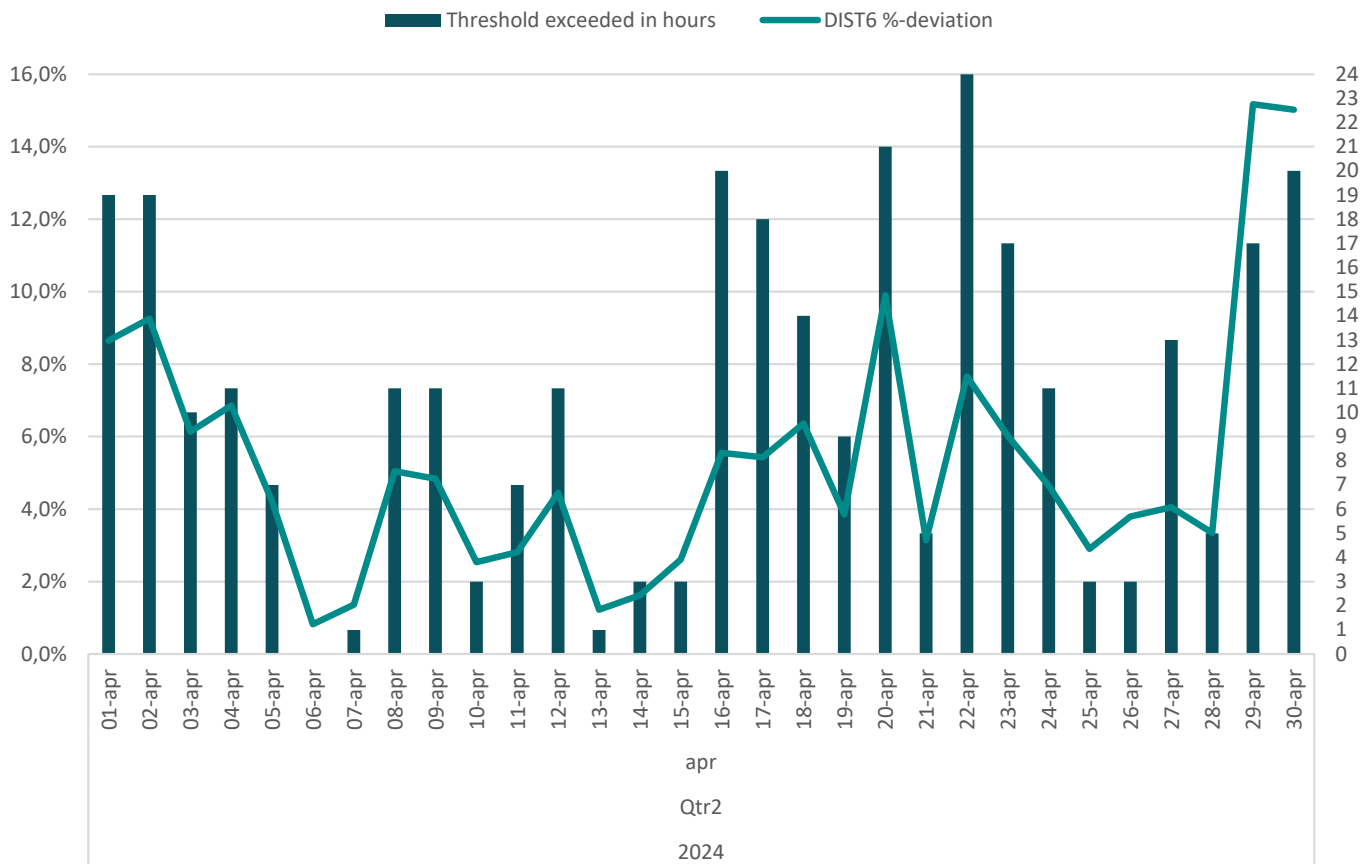
DISTRIBUTION ZONE 6: FUNEN



DISTRIBUTION ZONE 6: FUNEN

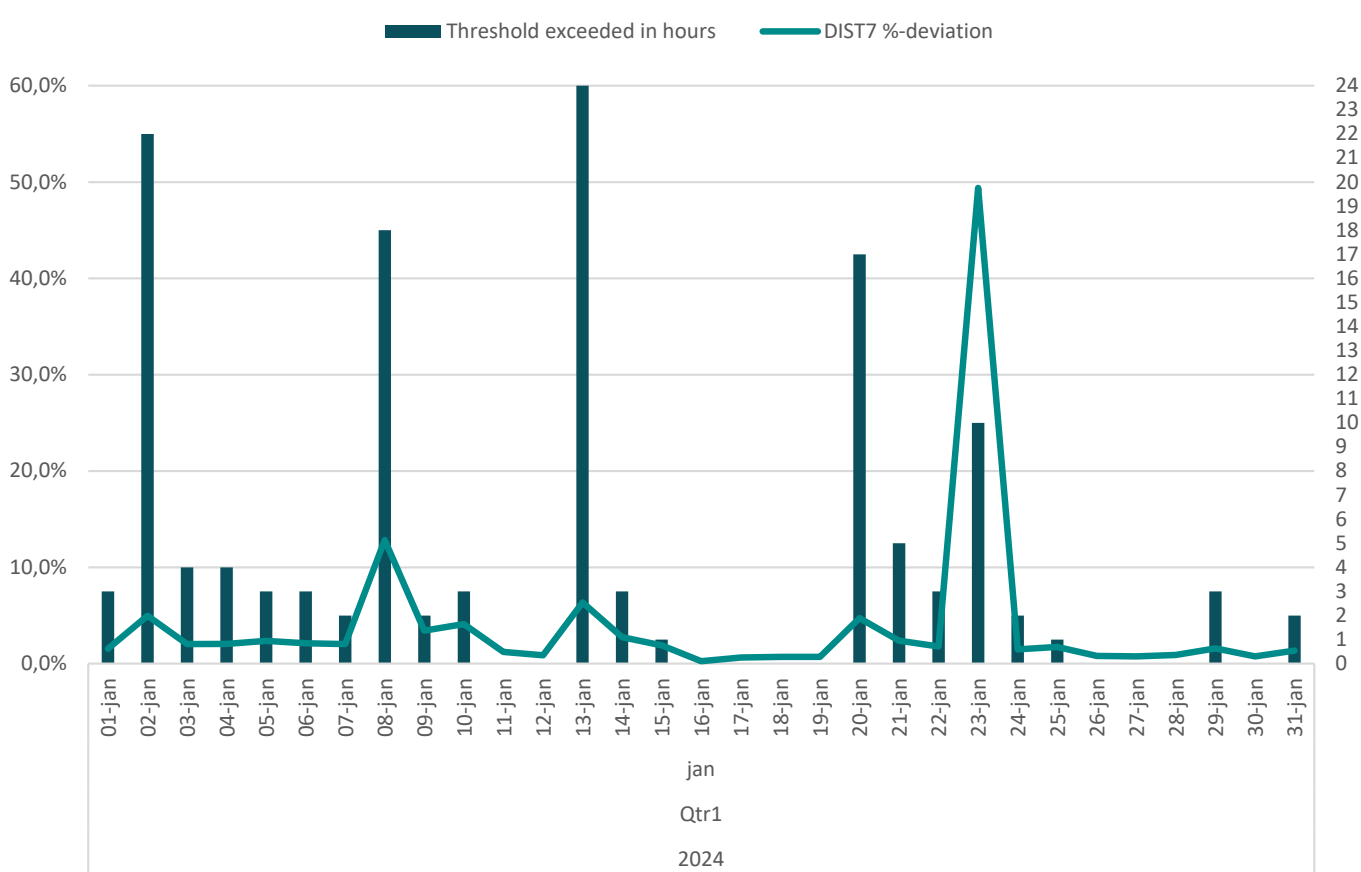
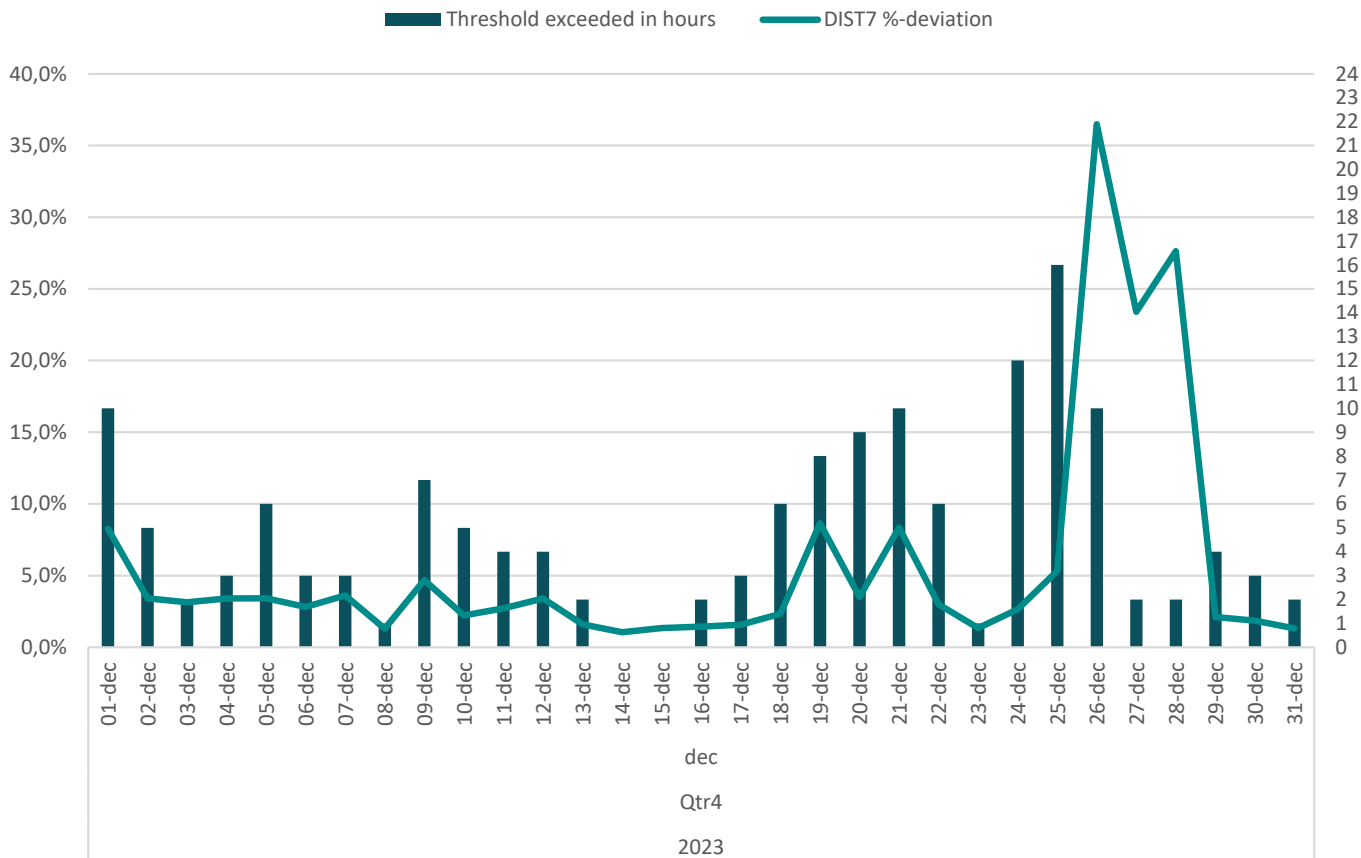


DISTRIBUTION ZONE 6: FUNEN

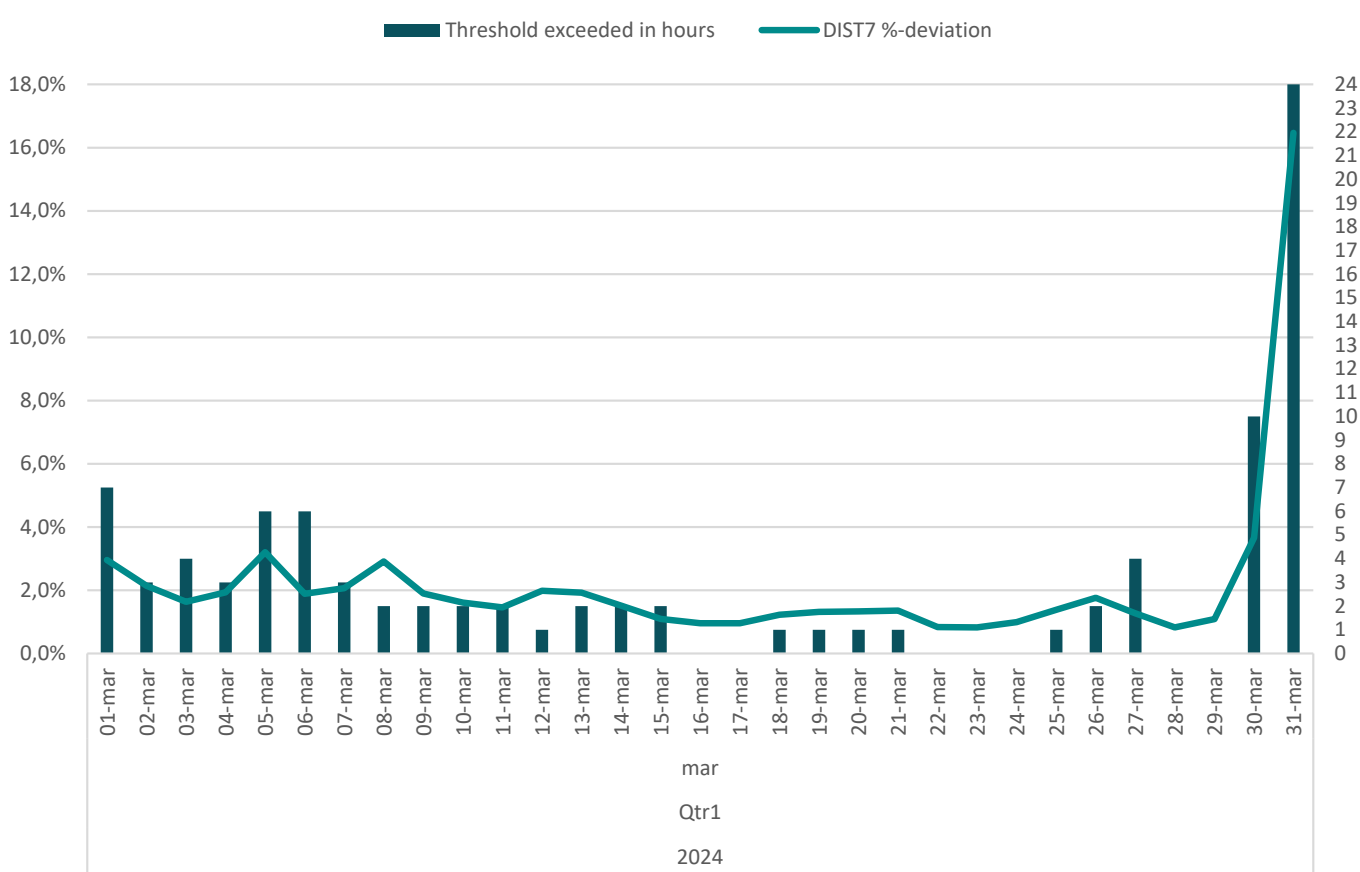
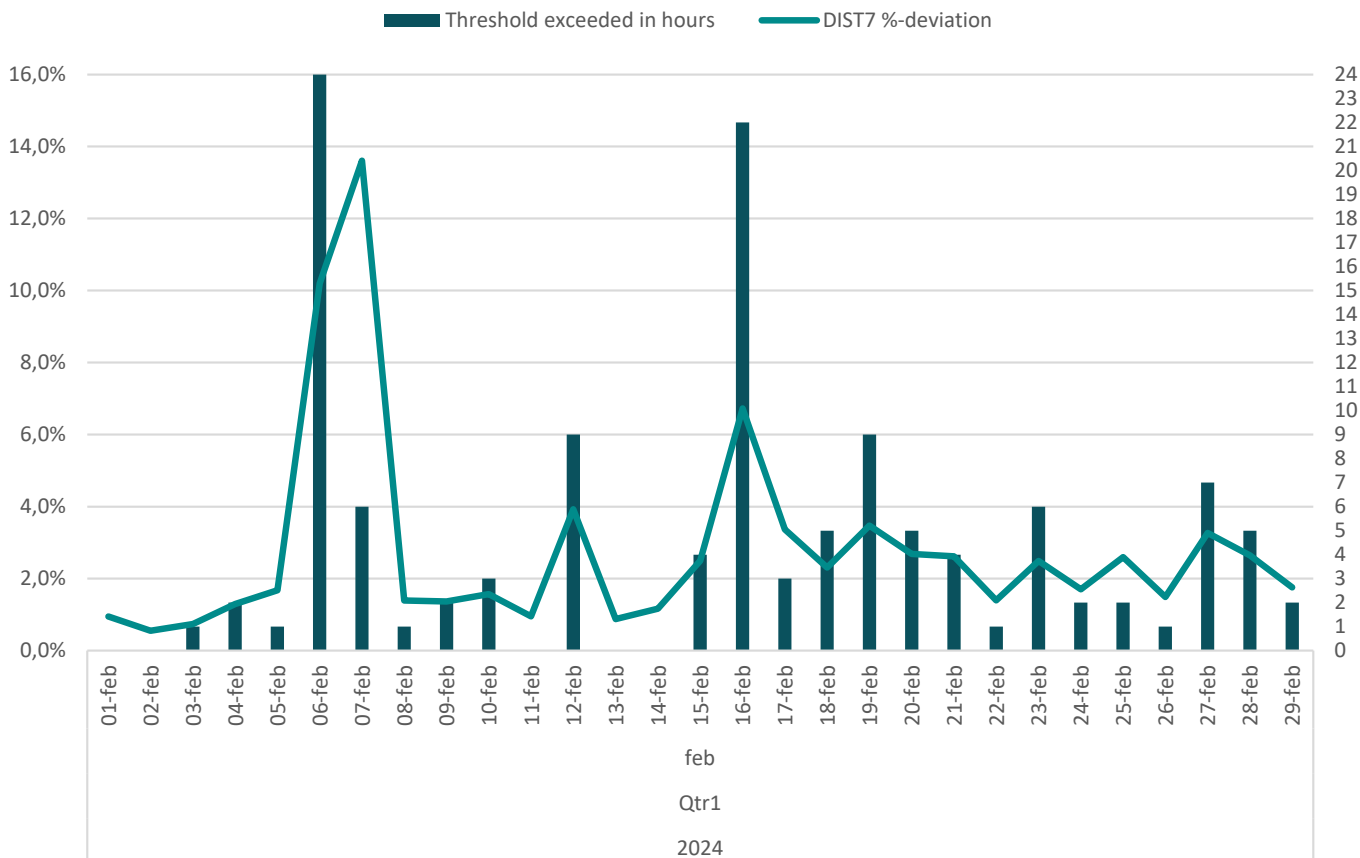


Distribution zone 7: Sweden

DISTRIBUTION ZONE 7: SWEDEN



DISTRIBUTION ZONE 7: SWEDEN



DISTRIBUTION ZONE 7: SWEDEN

