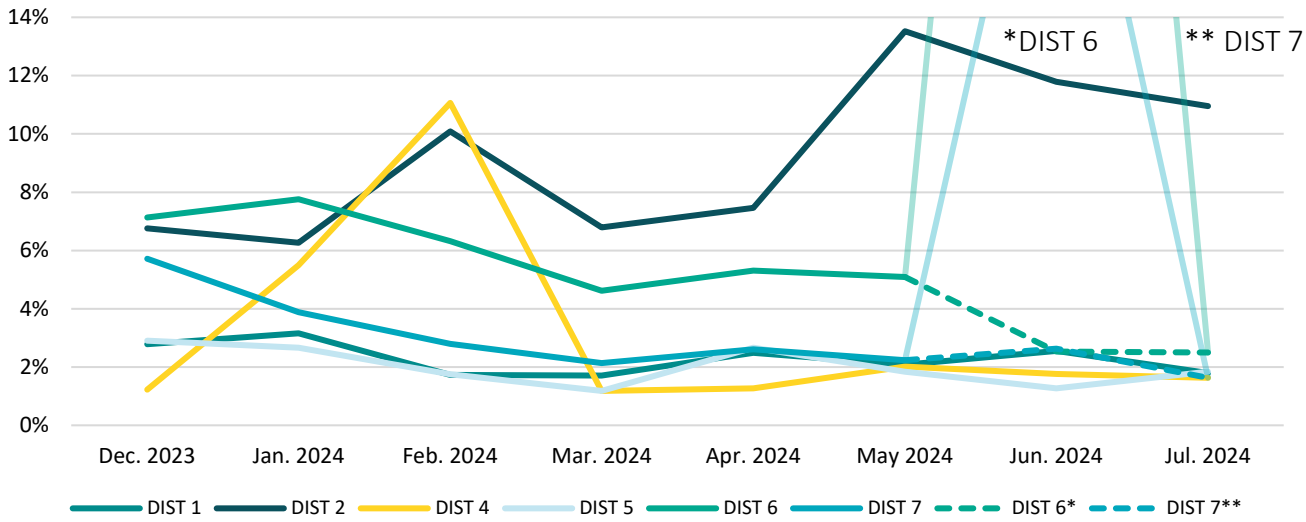


# DMS DATA QUALITY OF DISTRIBUTION ZONES

Overview of average monthly DMS data deviations (percent) and total monthly threshold exceedance (hours) (Dec. 2023 – Jul. 2024)

	DIST 1		DIST 2		DIST 4		DIST 5		DIST 6		DIST 7	
	Deviation (%)	Hours										
<b>Dec. 2023</b>	2.79	154	6.76	295	1.23	32	2.91	185	7.14	487	5.72	151
<b>Jan. 2024</b>	3.16	205	6.27	403	5.50	354	2.67	132	7.76	465	3.89	135
<b>Feb. 2024</b>	1.73	67	10.09	500	11.07	652	1.76	70	6.32	353	2.80	127
<b>Mar. 2024</b>	1.71	58	6.79	459	1.19	41	1.18	24	4.62	301	2.14	92
<b>Apr. 2024</b>	2.49	114	7.46	399	1.27	65	2.67	177	5.31	317	2.61	102
<b>May 2024</b>	2.08	98	13.52	524	2.02	140	1.84	69	5.09	205	2.24	105
<b>Jun. 2024</b>	2.56	118	11.79	490	1.77	119	1.27	21	*57.37	156	**25.17	135
<b>Jul. 2024</b>	1.80	68	10.95	504	1.63	113	1.84	83	2.50	138	1.63	44

Development of average monthly DMS data deviations (percent) (Dec. 2023 – Jul. 2024)



## \*DIST 6

The spike and associated monthly deviation percentage (57.37 percent) is caused by extreme non-valid values at two hours on 25. June, with hourly deviations exceeding approx. 20,000 percent.

Omitting these two hours with extreme values reduces the average monthly deviation to 2.53 percent.

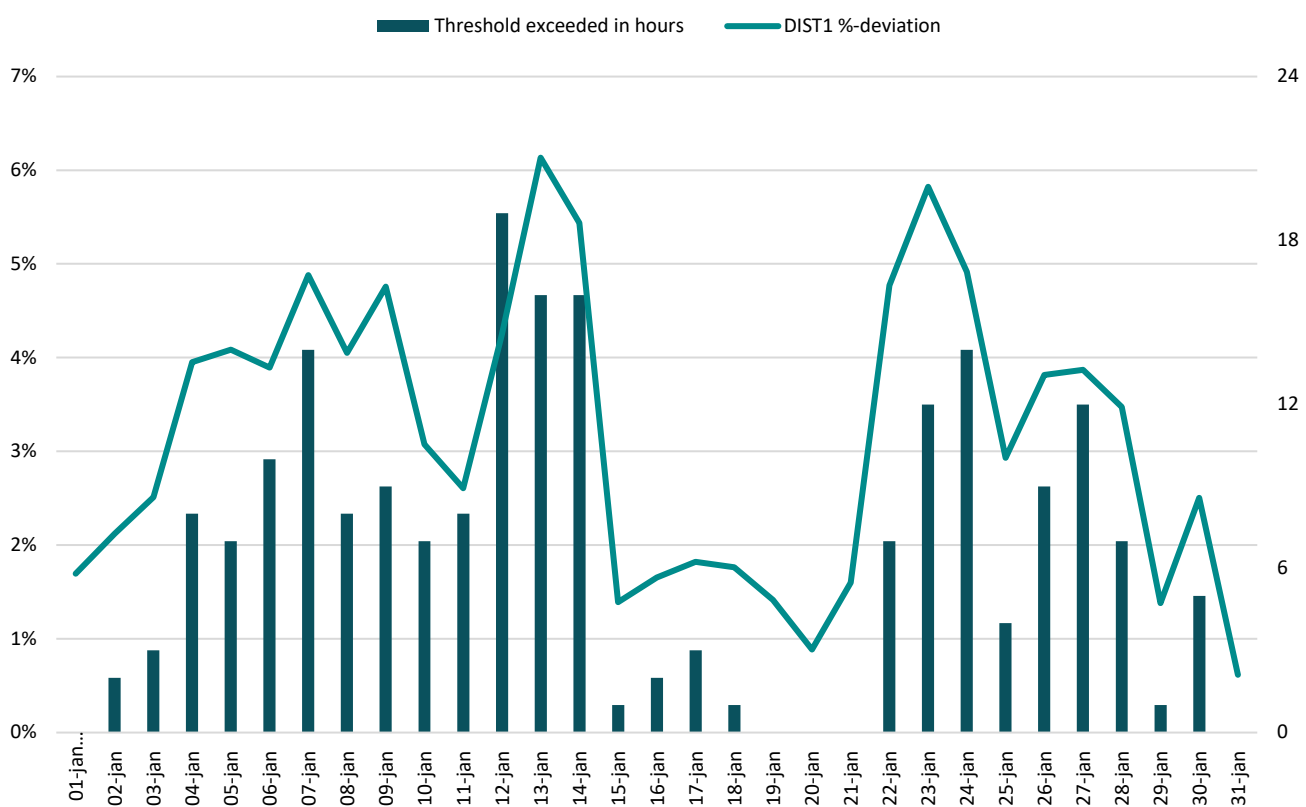
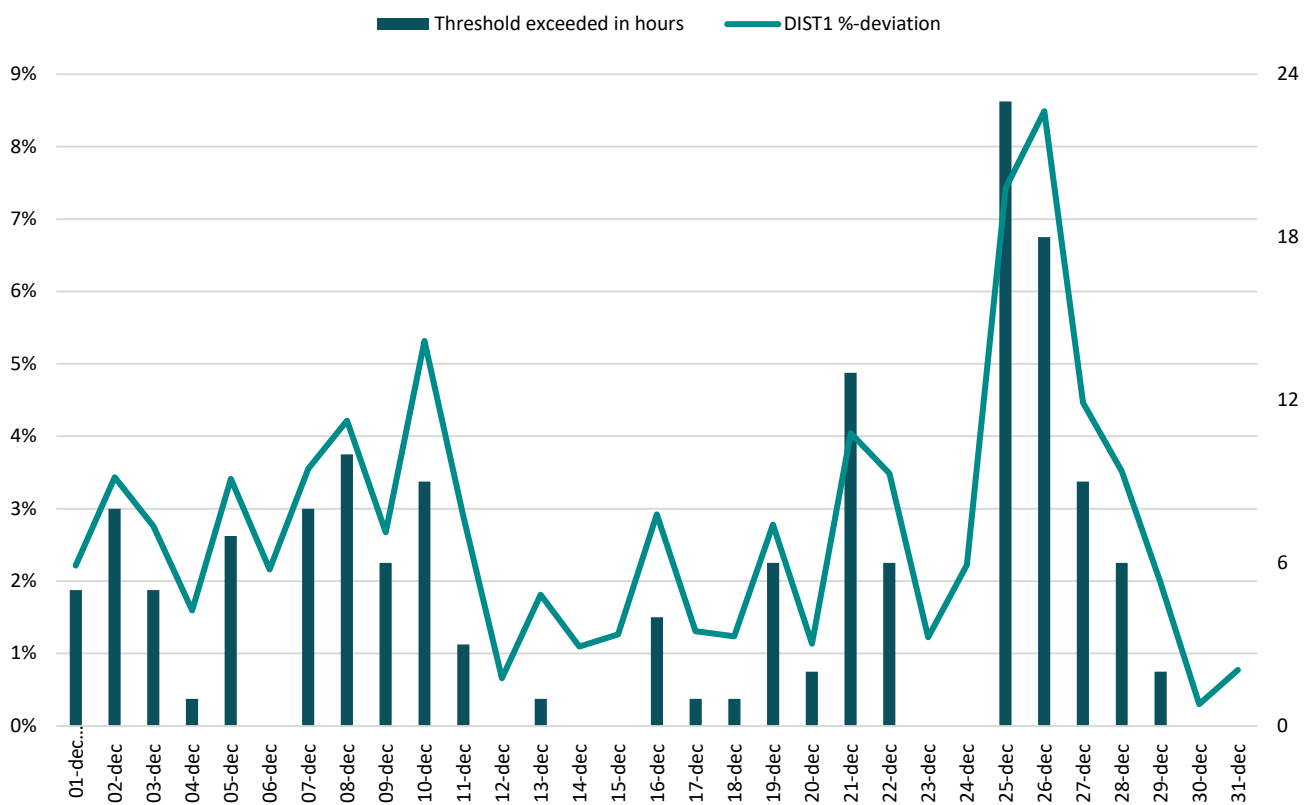
## \*\*DIST 7

The spike and associated monthly deviation percentage (25.17) is caused by extreme non-valid values at 25 hours on 10. and 11. June, with hourly deviations ranging from 190 to 2,400 percent.

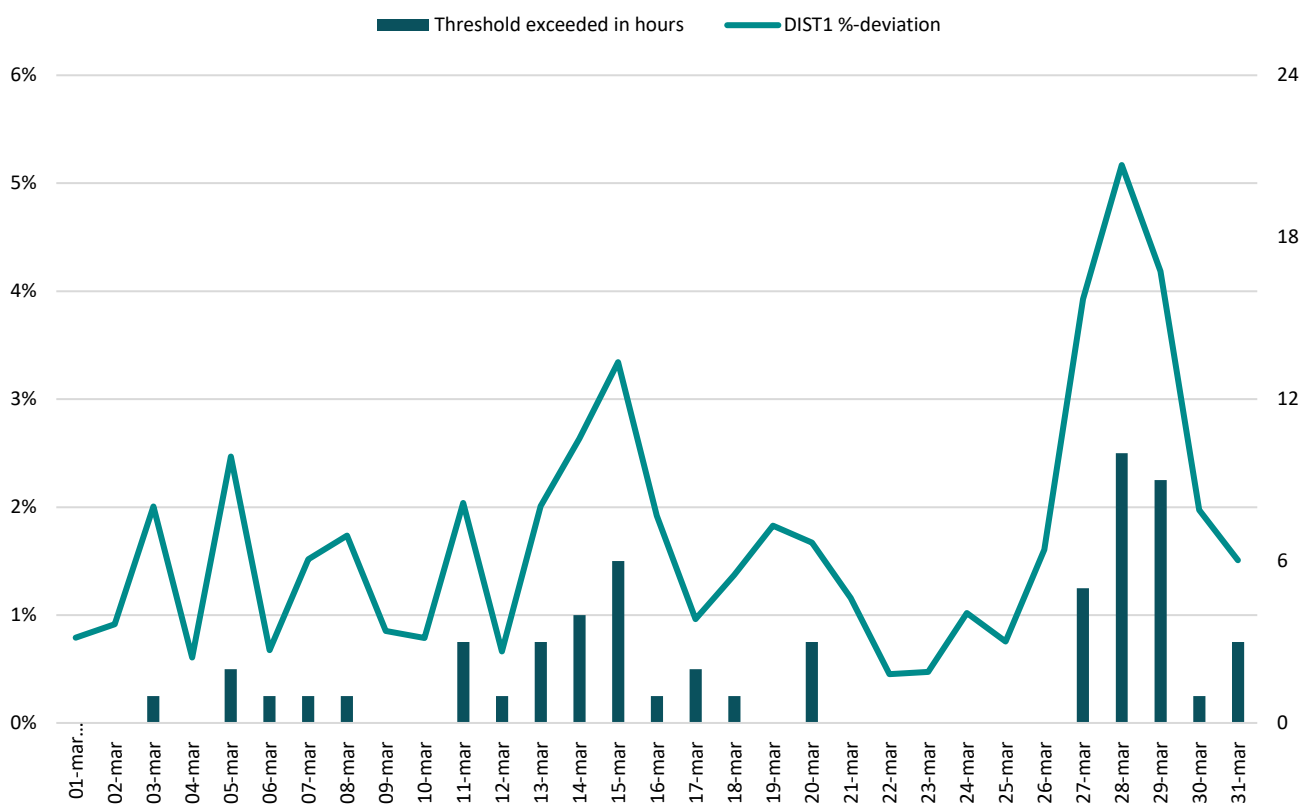
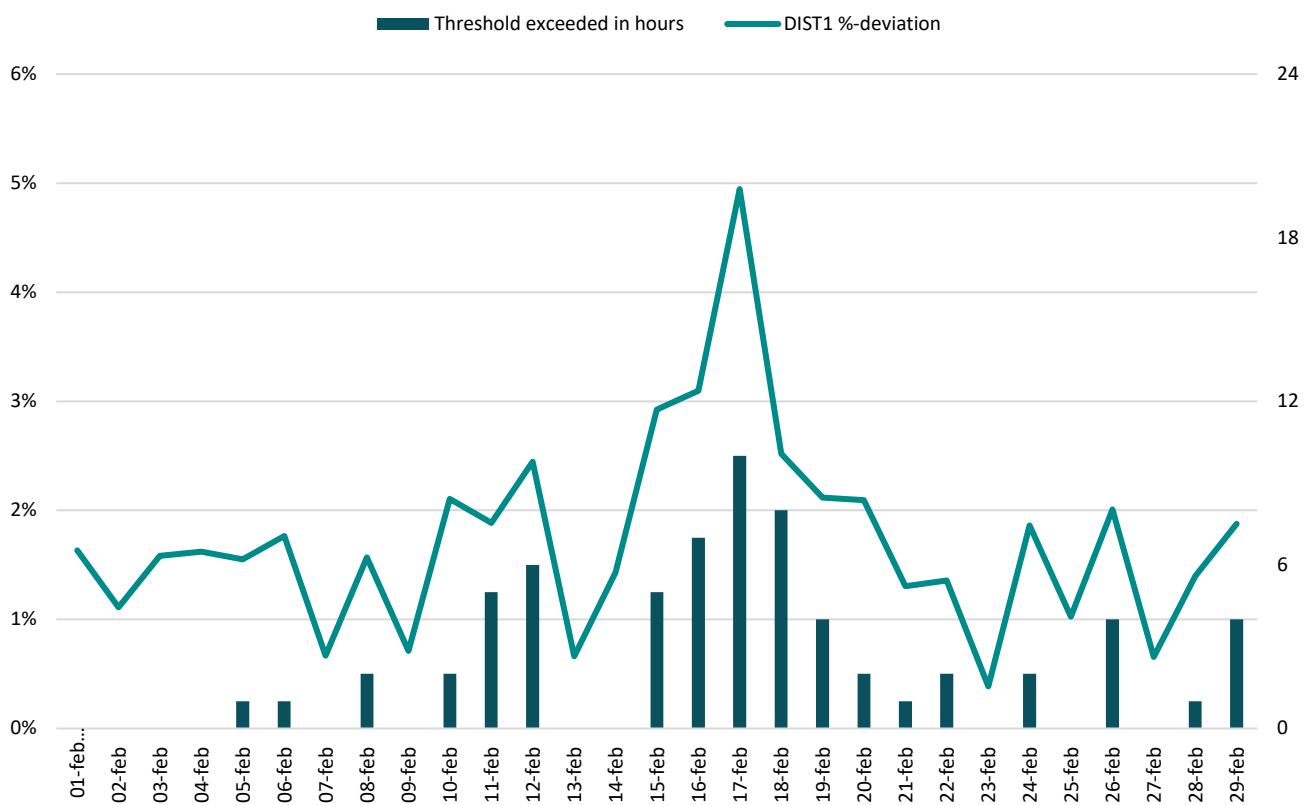
Omitting these 25 hours with extreme values reduces the average monthly deviation to 2.63 percent.

# Distribution zone 1: Southern Jutland

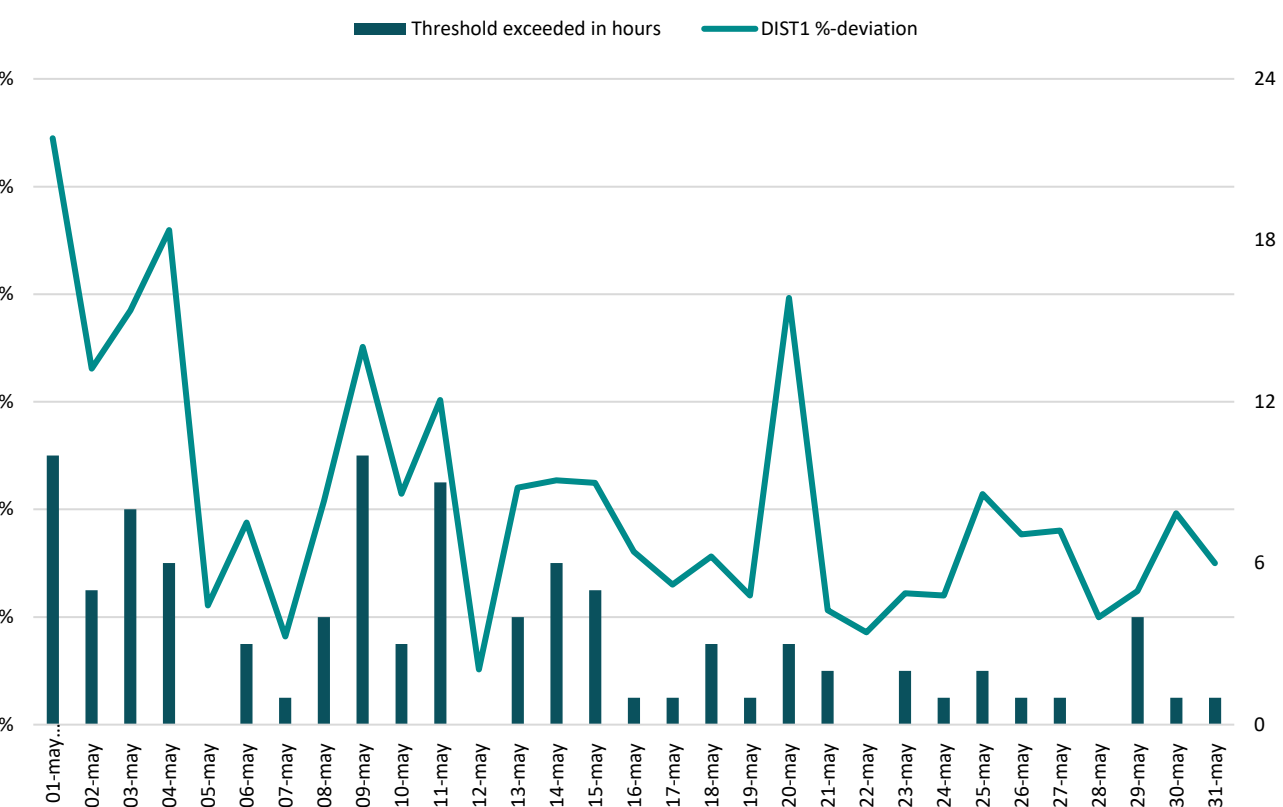
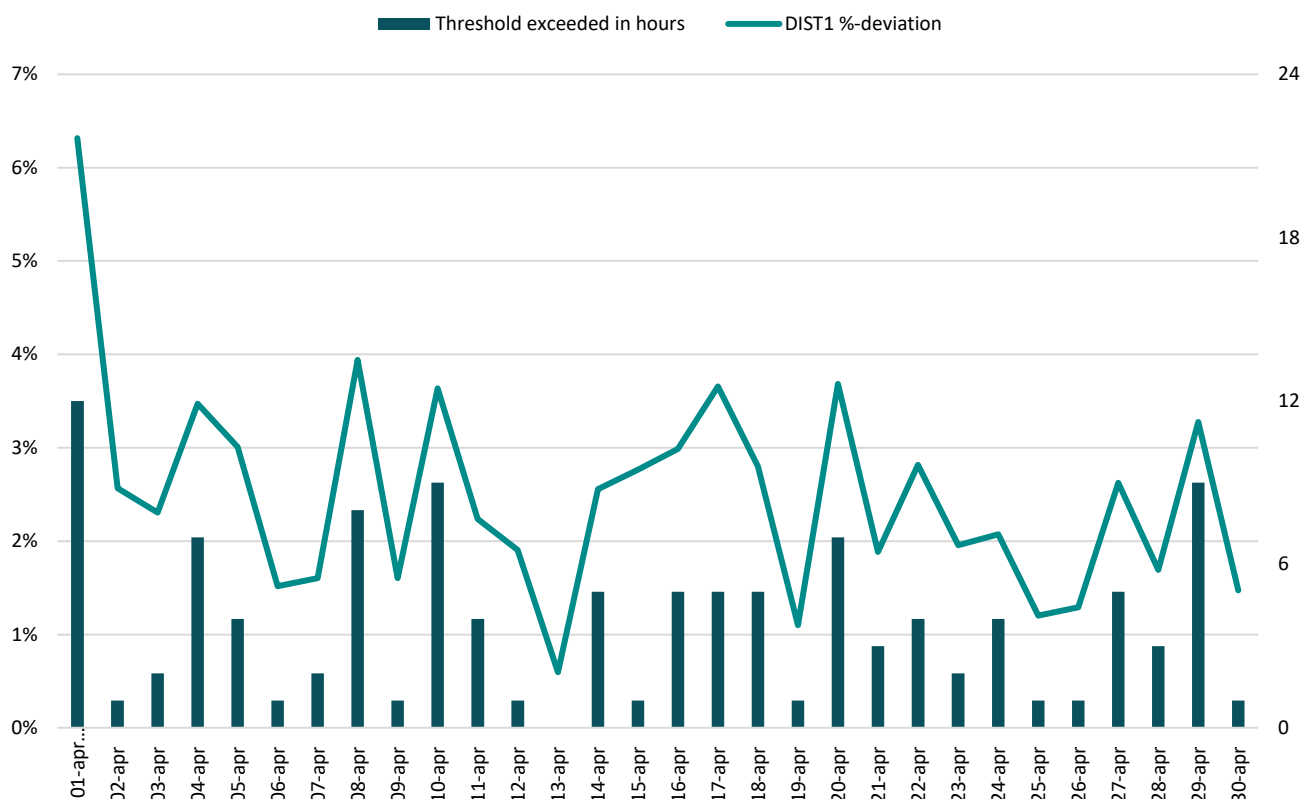
# DISTRIBUTION ZONE 1: SOUTHERN JUTLAND



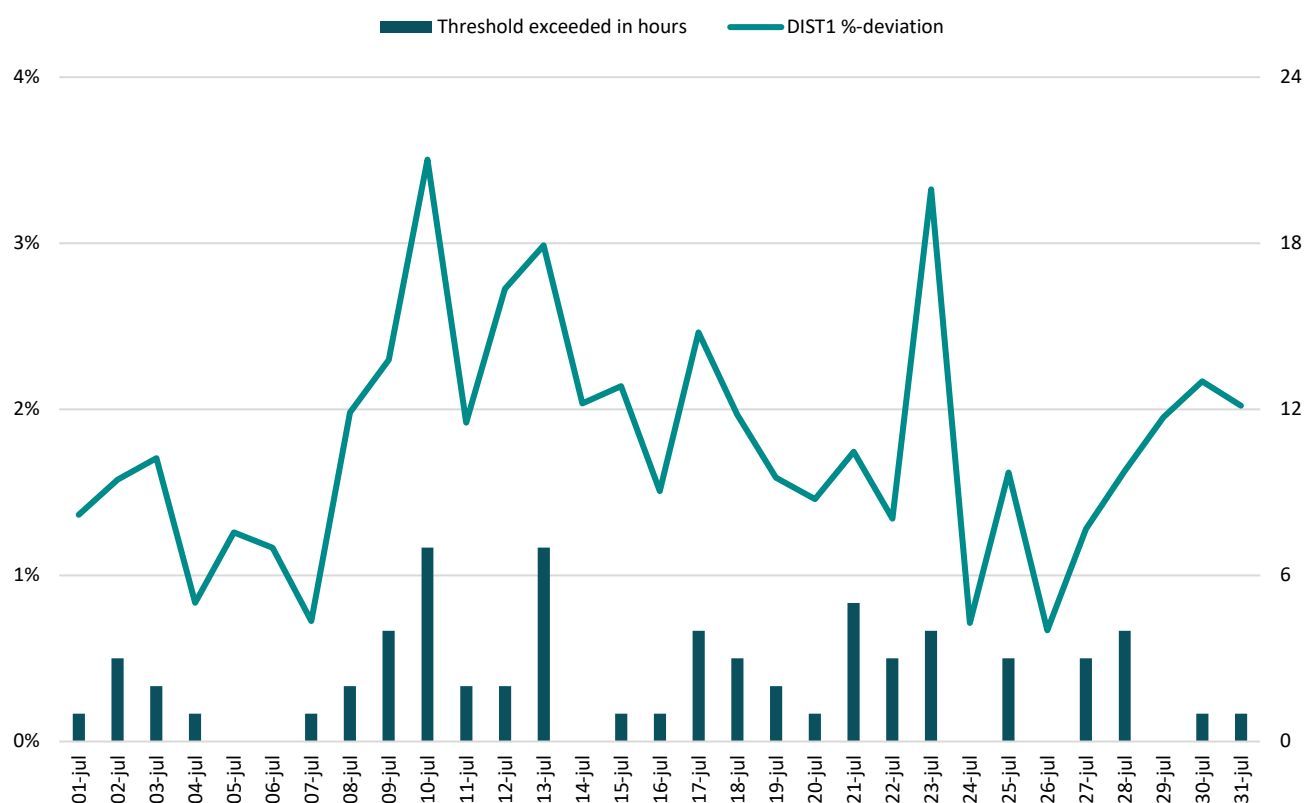
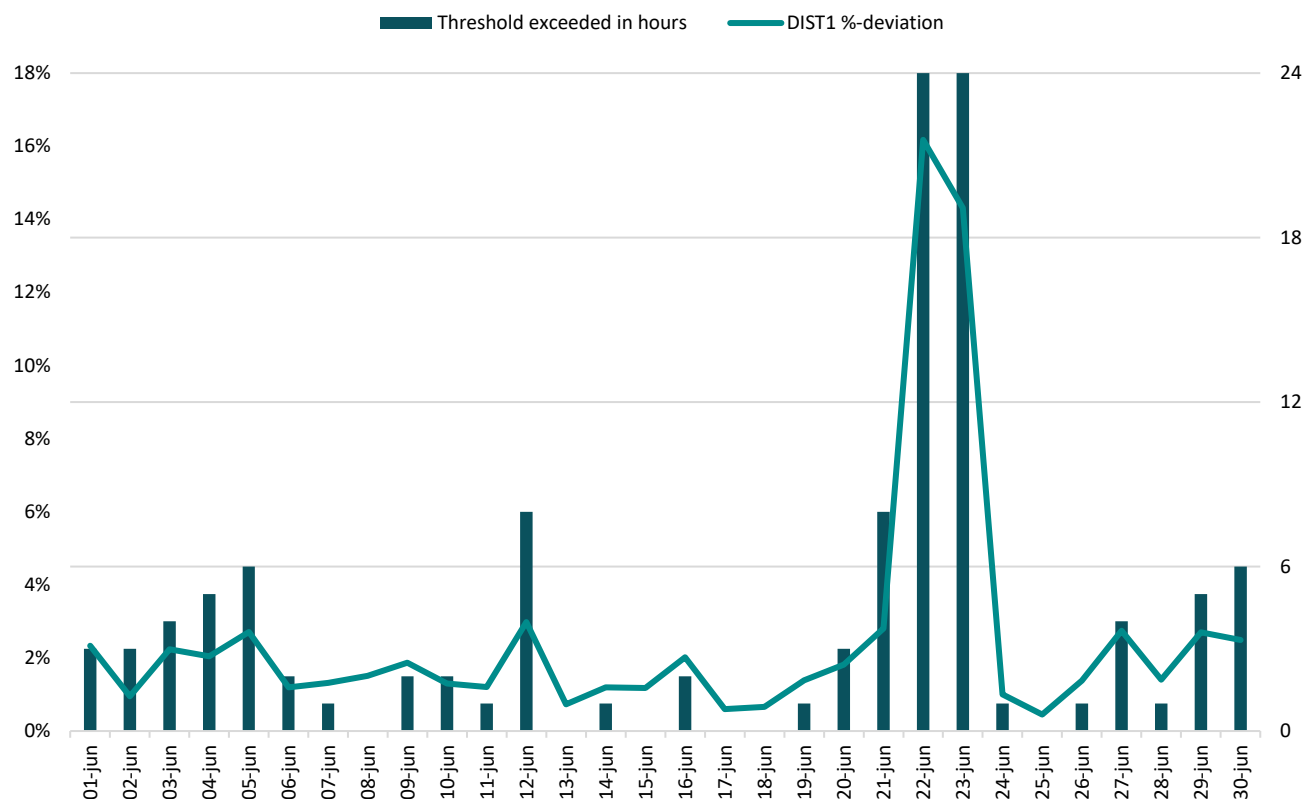
# DISTRIBUTION ZONE 1: SOUTHERN JUTLAND



# DISTRIBUTION ZONE 1: SOUTHERN JUTLAND

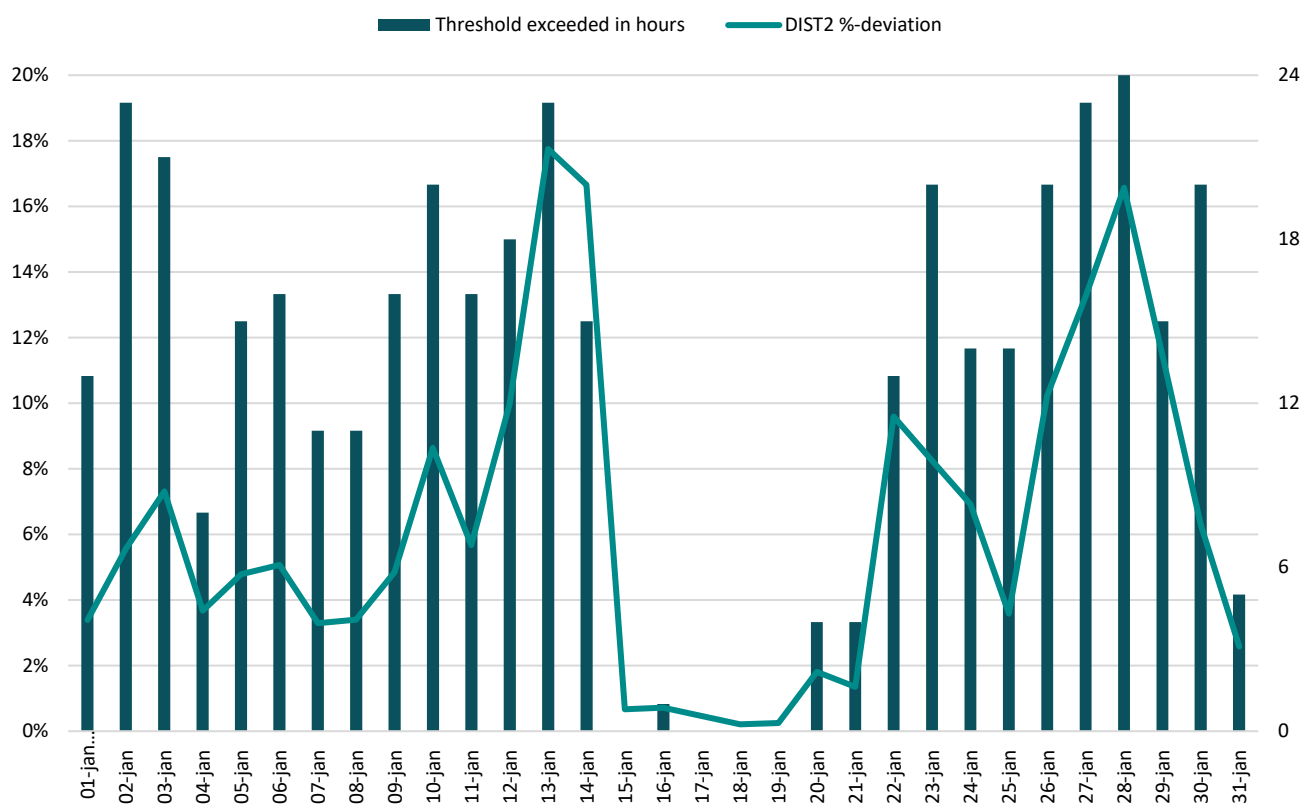
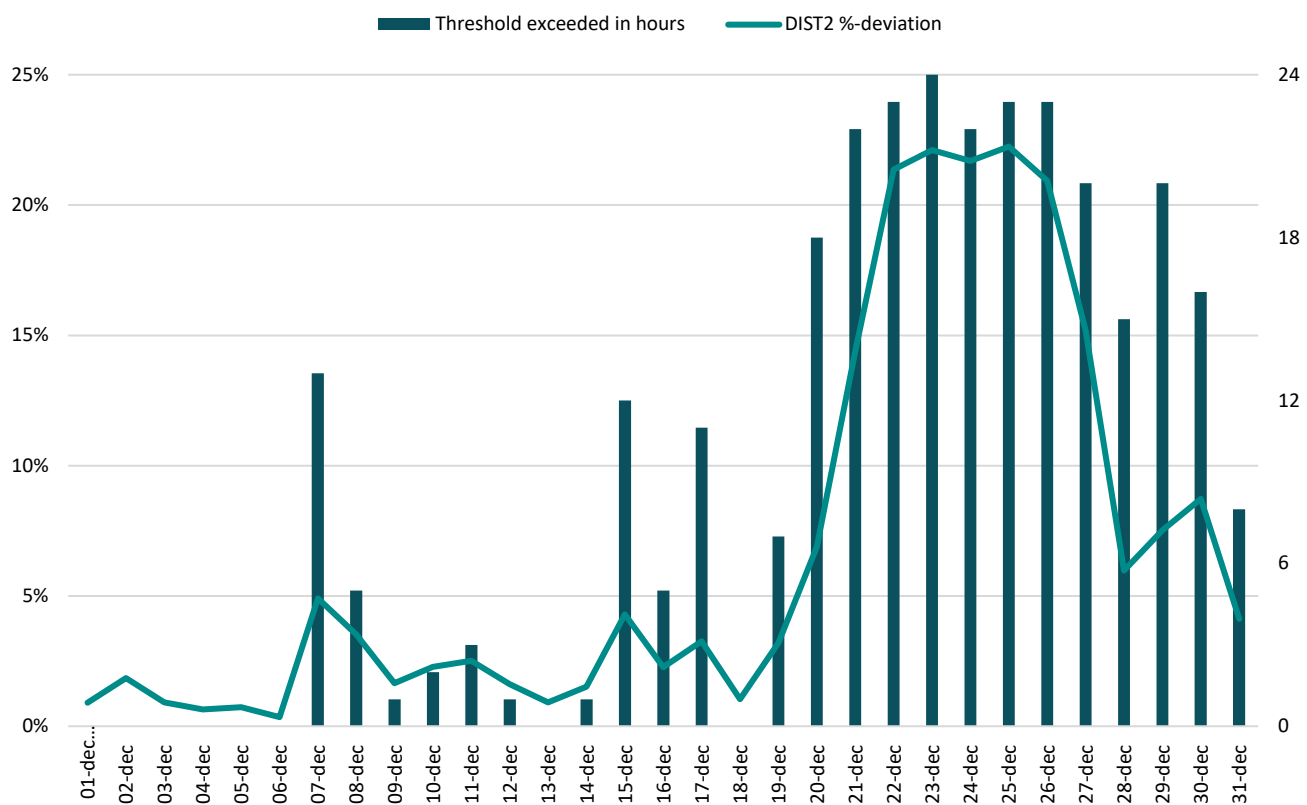


# DISTRIBUTION ZONE 1: SOUTHERN JUTLAND

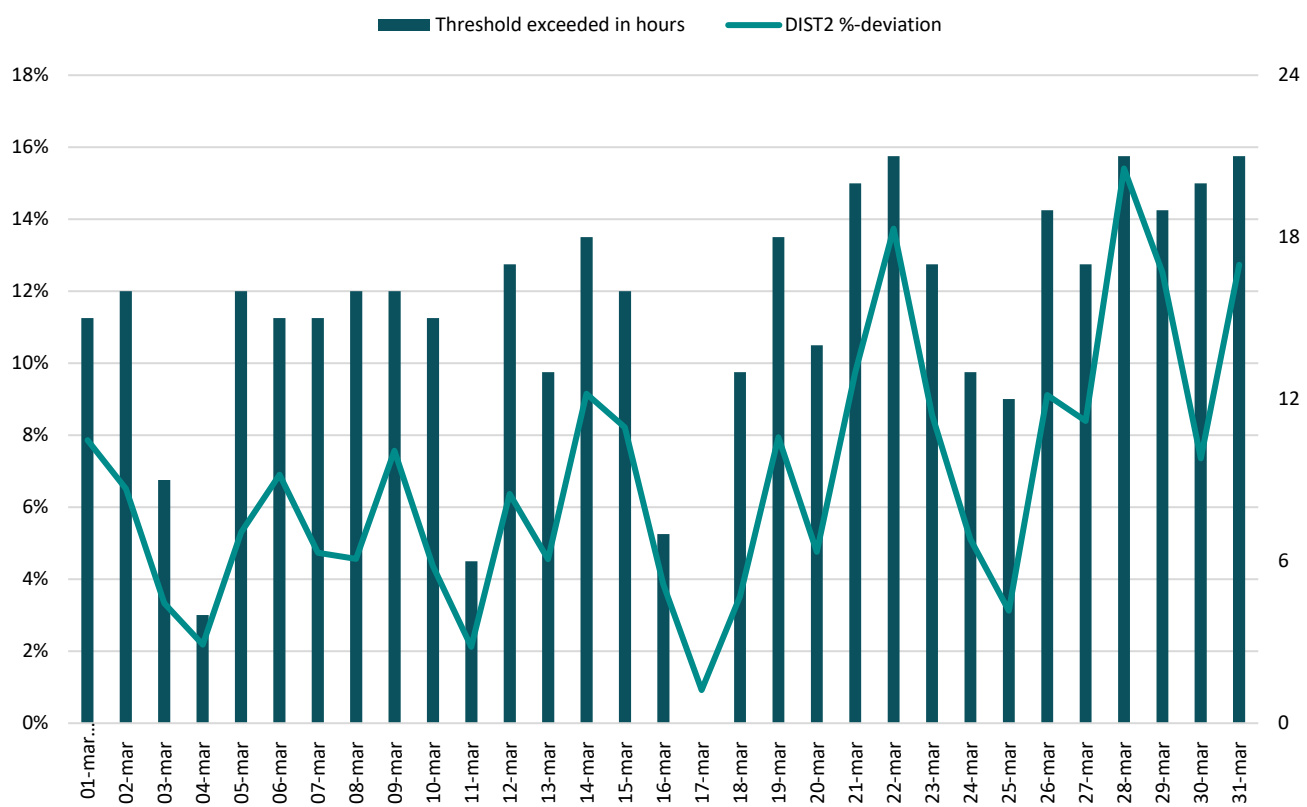
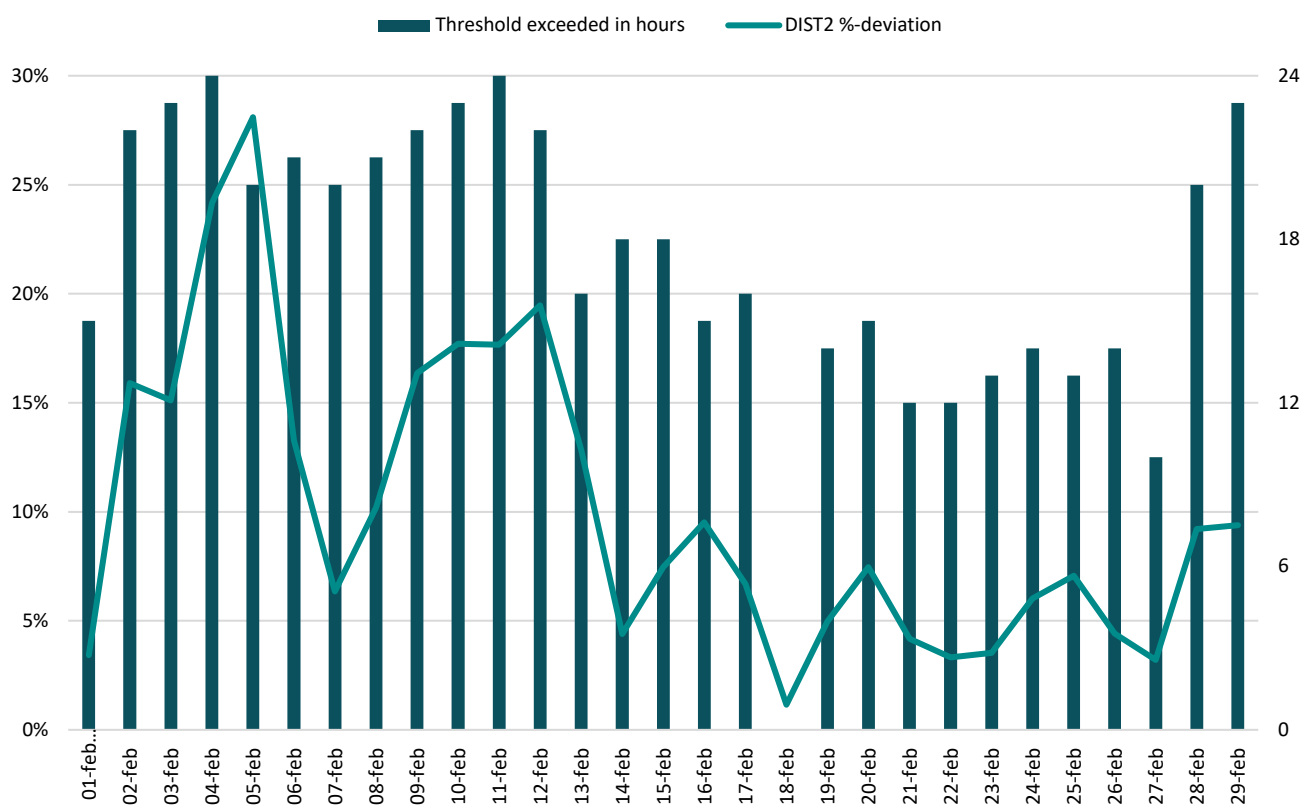


# Distribution zone 2: Western Zealand

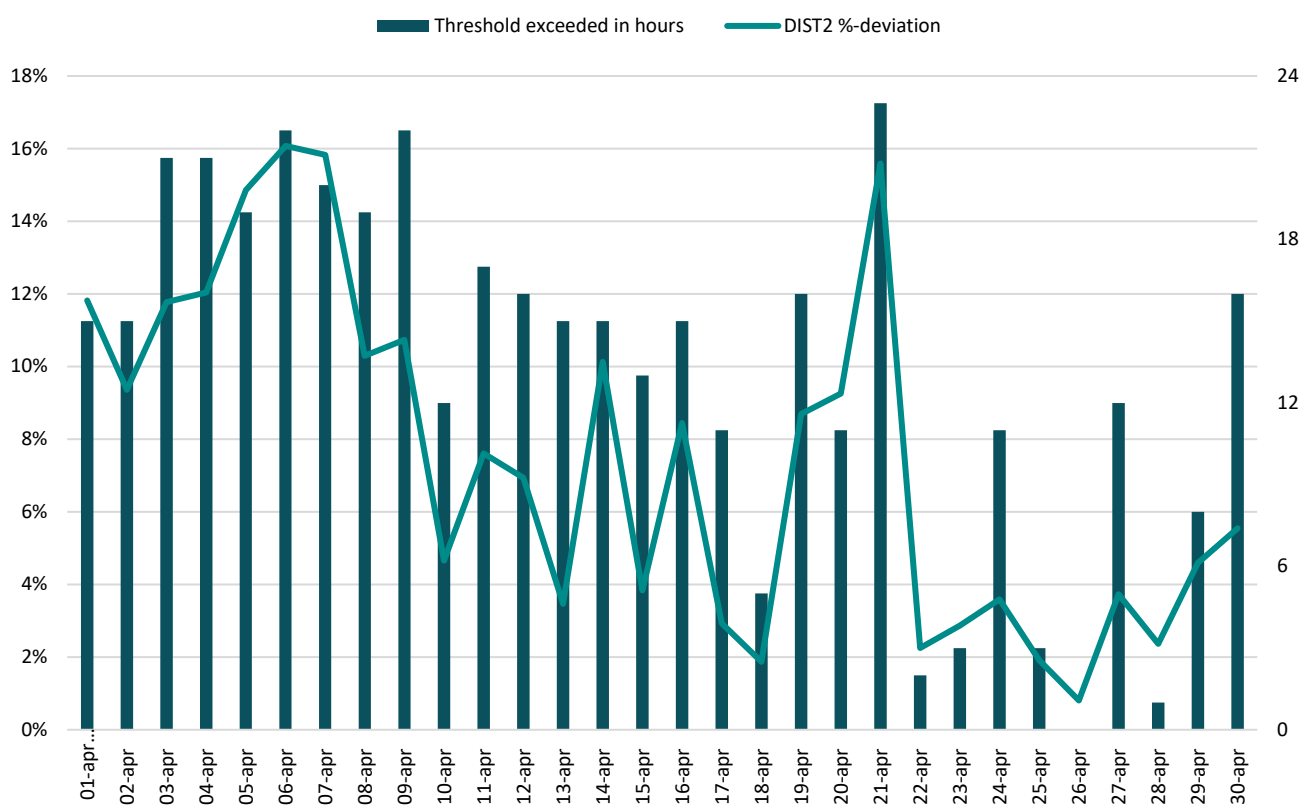
# DISTRIBUTION ZONE 2: WESTERN ZEALAND



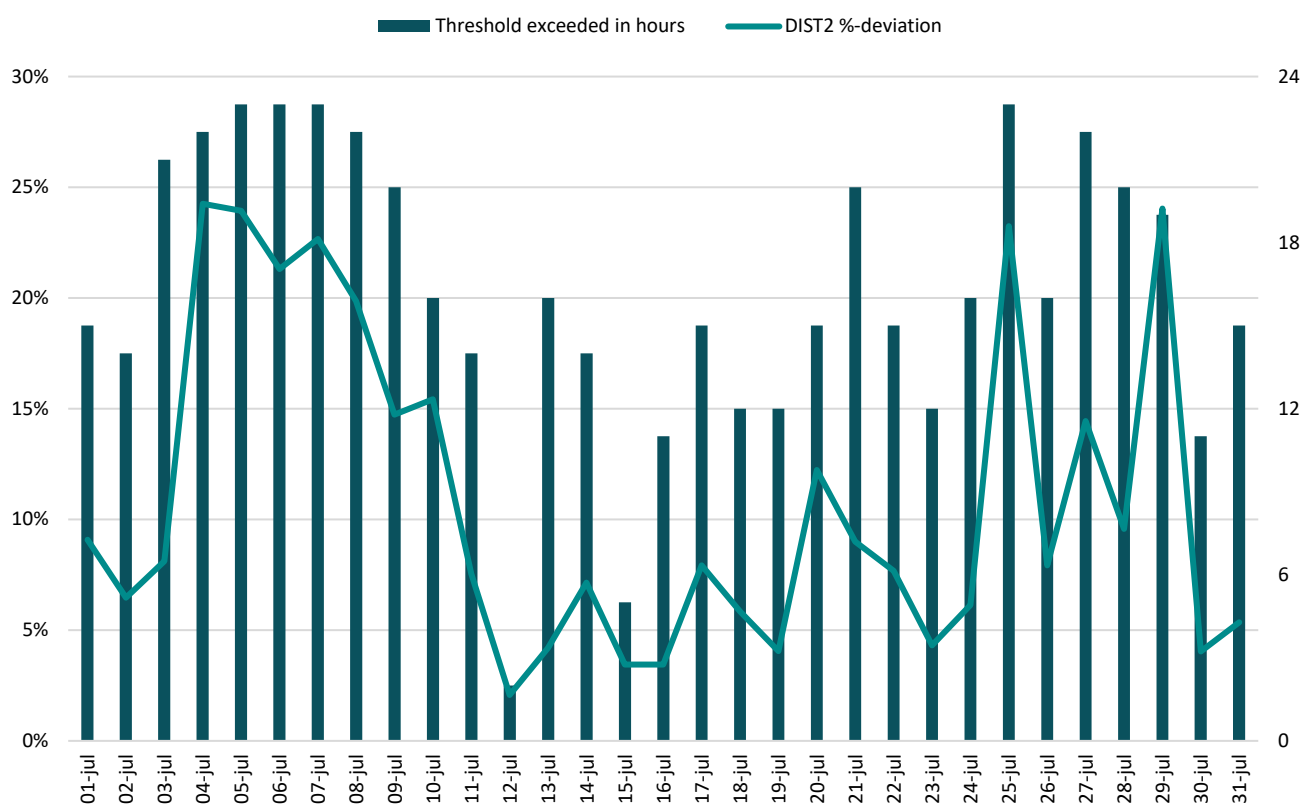
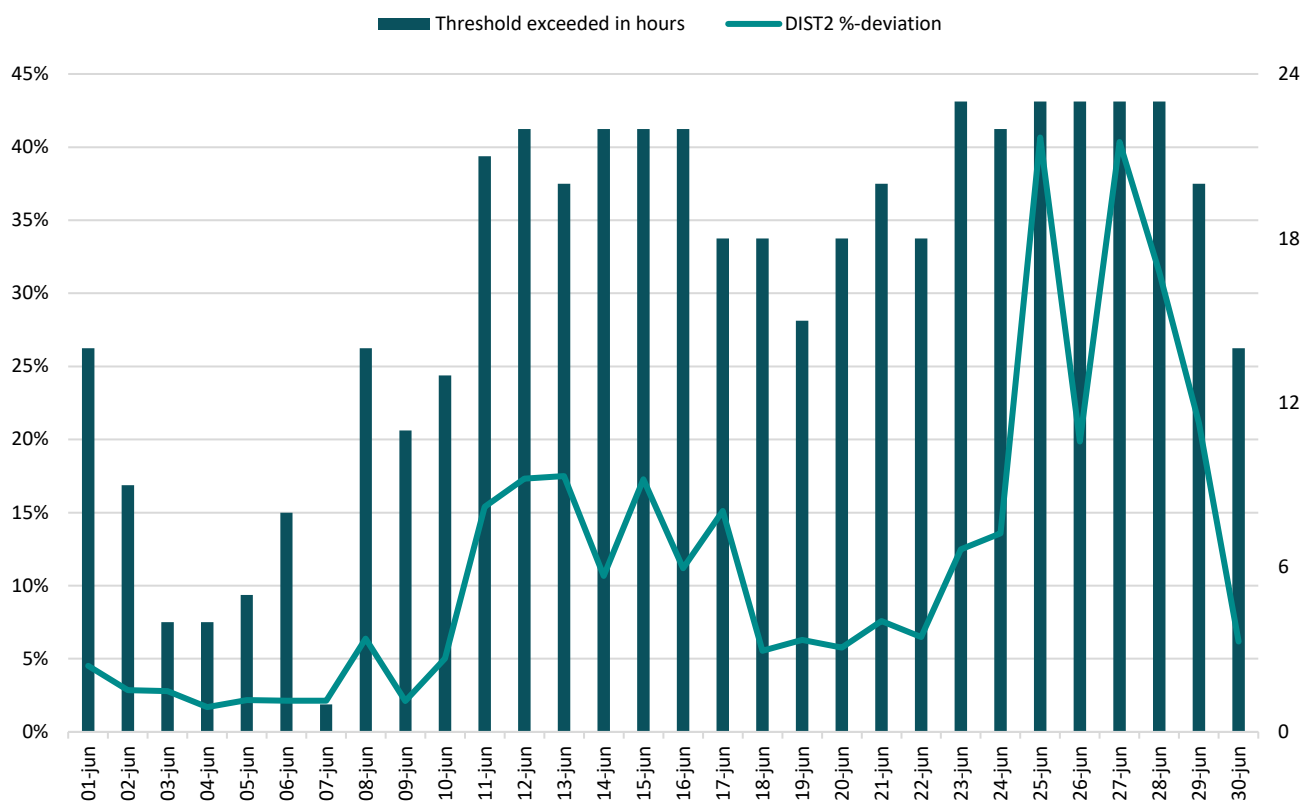
# DISTRIBUTION ZONE 2: WESTERN ZEALAND



# DISTRIBUTION ZONE 2: WESTERN ZEALAND

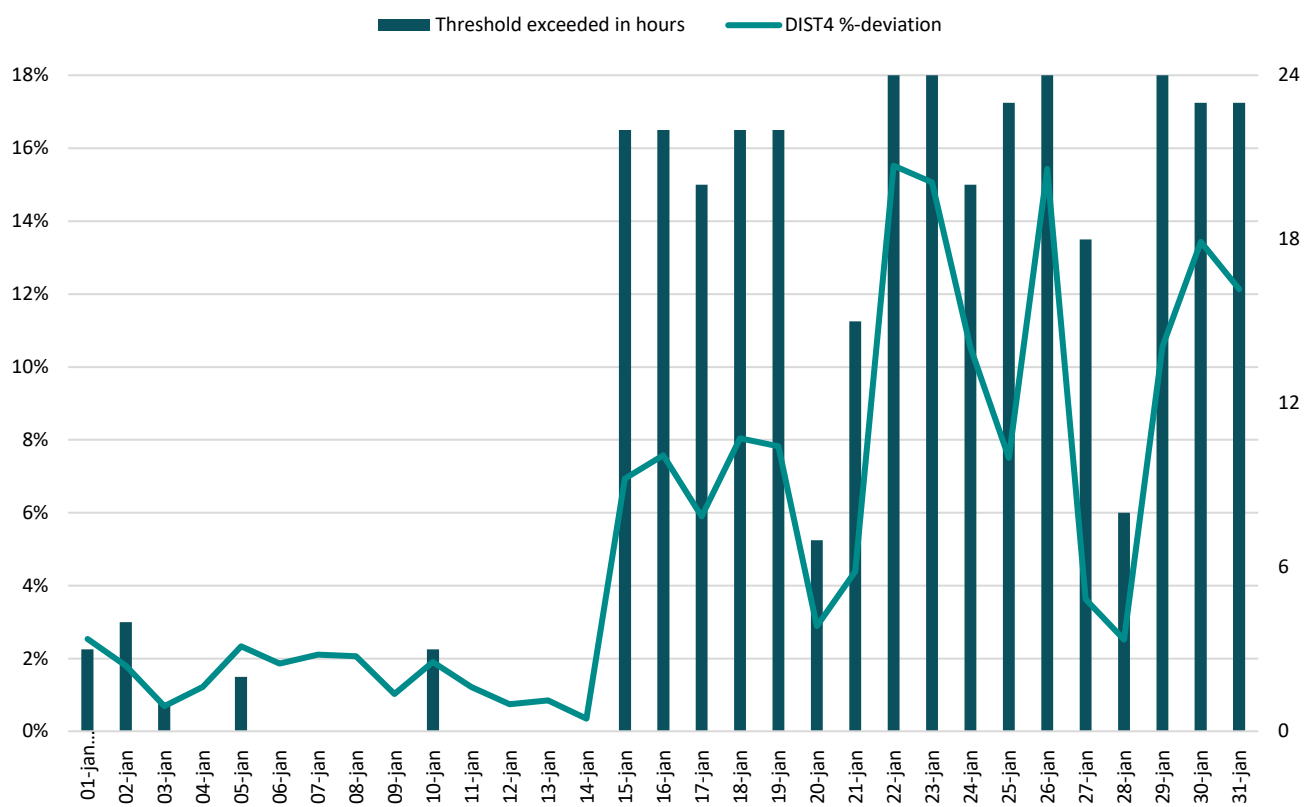
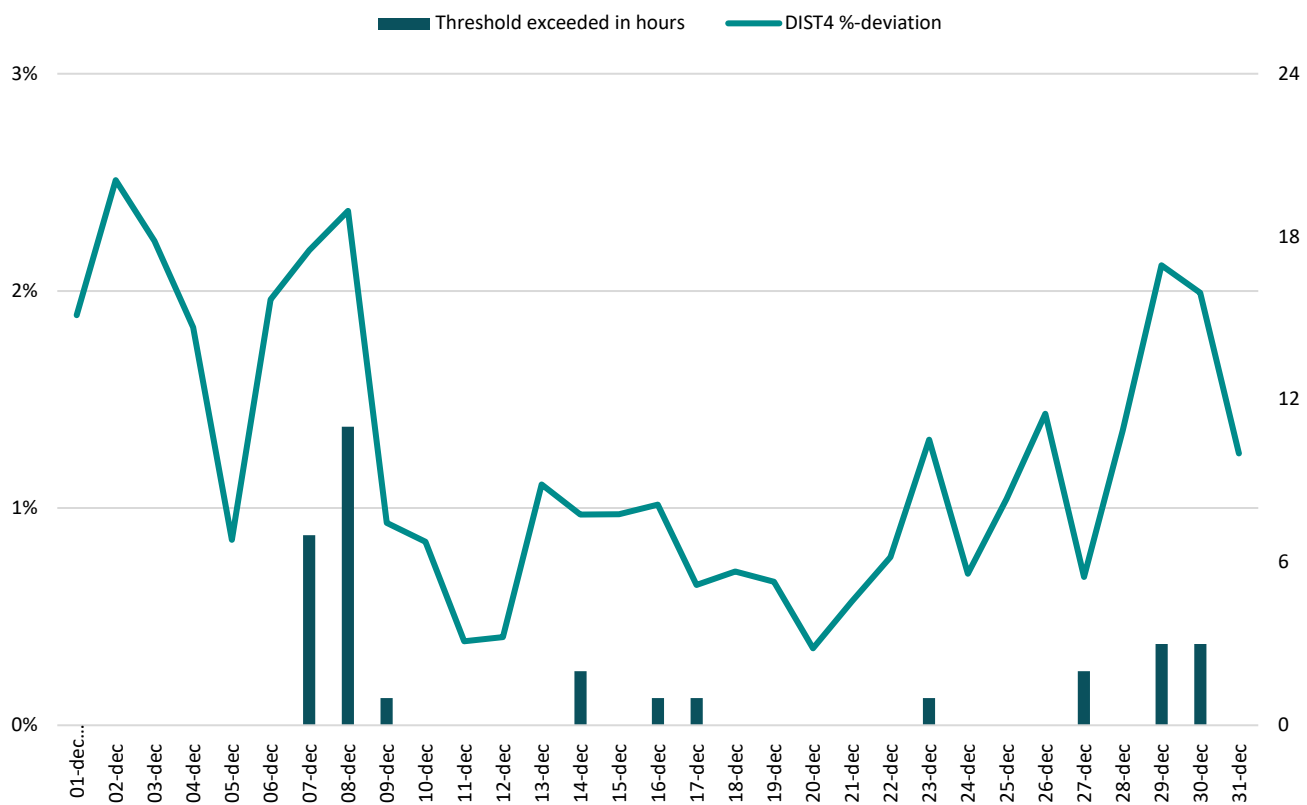


# DISTRIBUTION ZONE 2: WESTERN ZEALAND

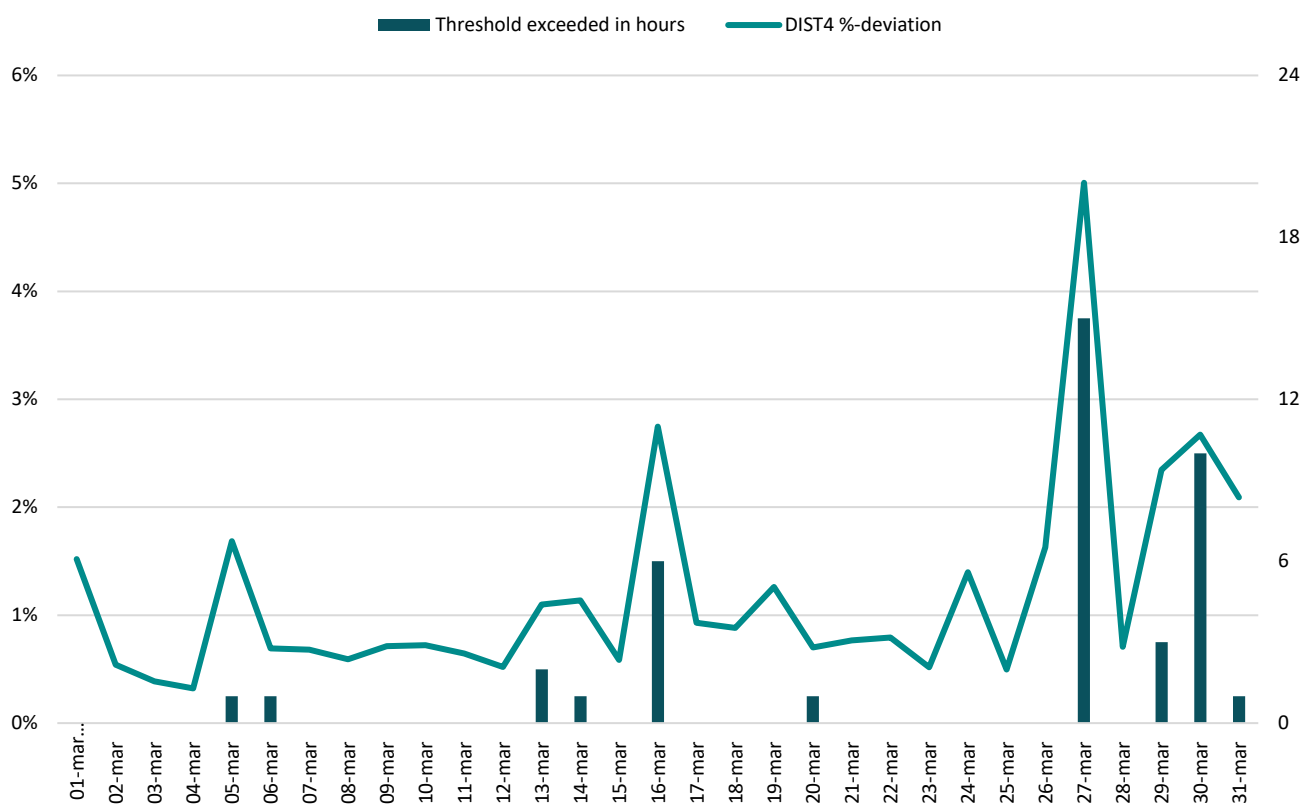
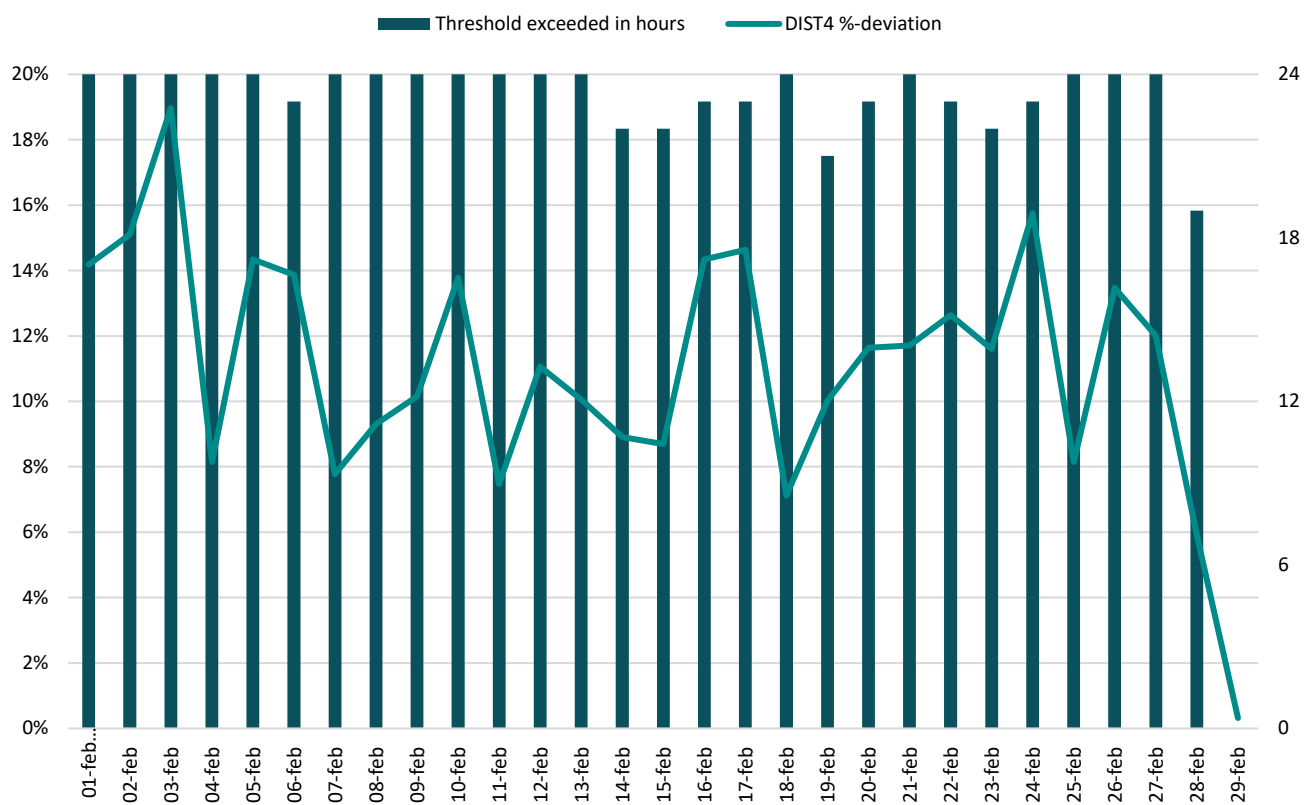


# Distribution zone 4: Northern Zealand

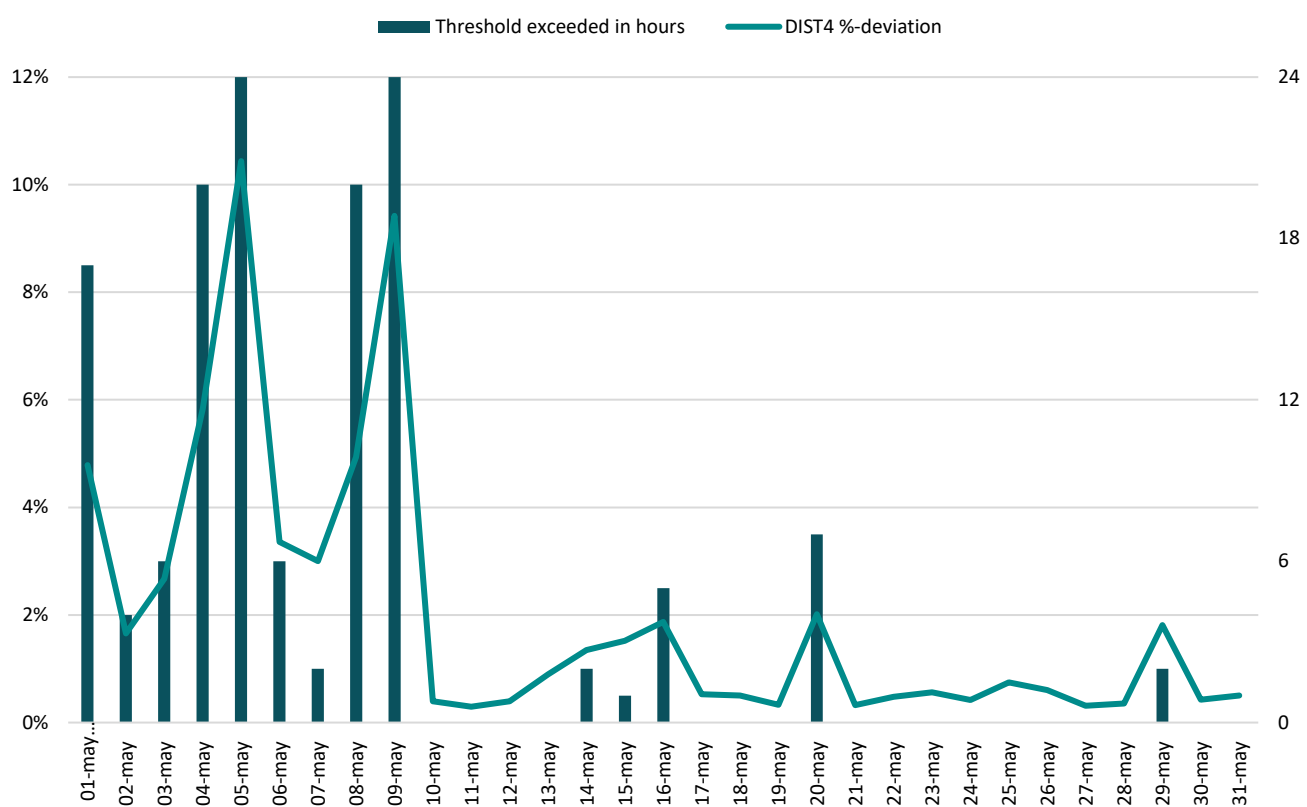
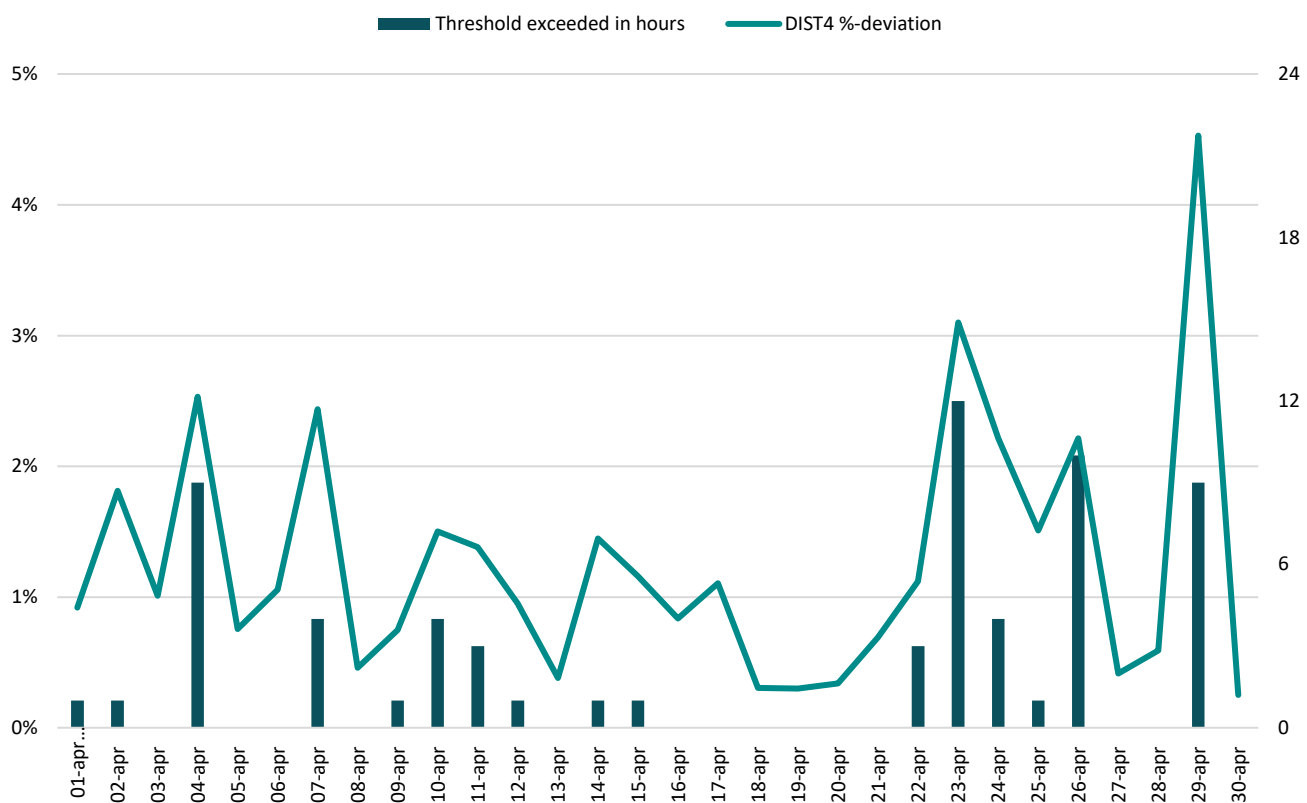
# DISTRIBUTION ZONE 4: NORTHERN ZEALAND



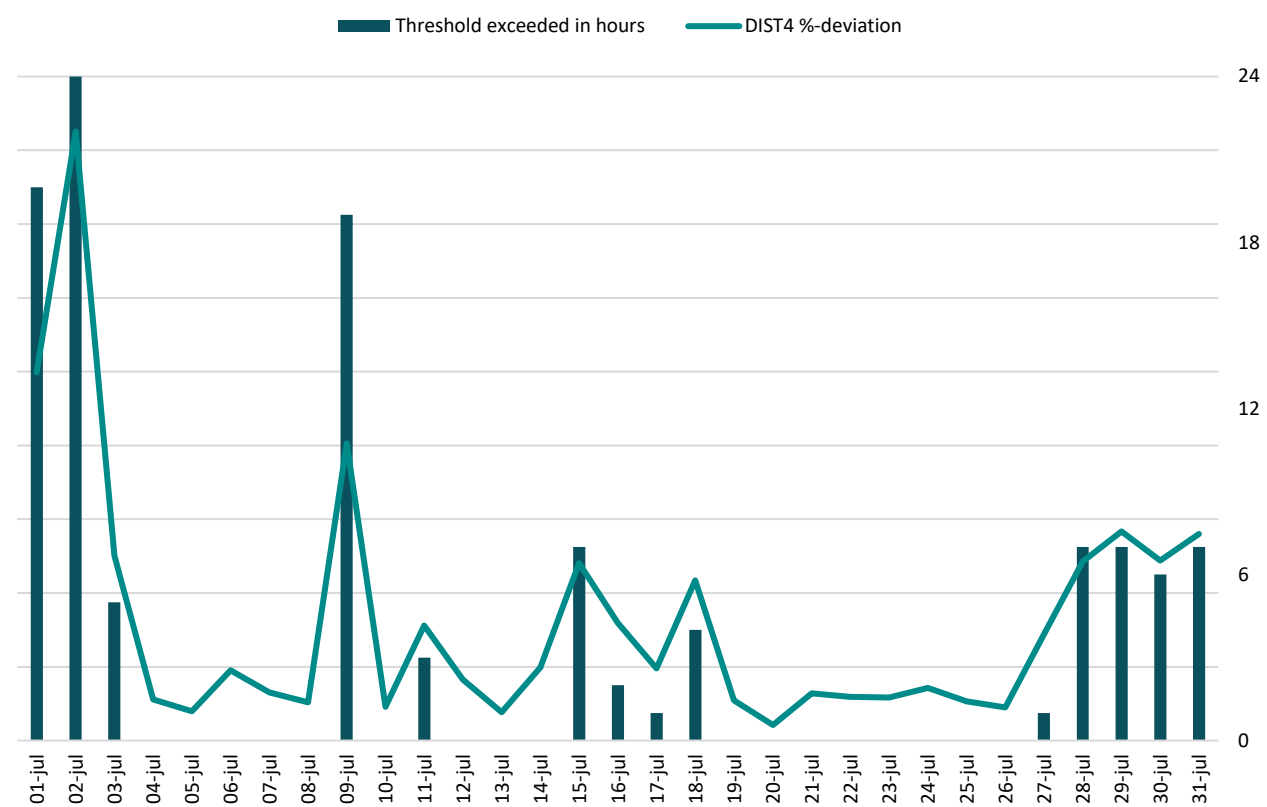
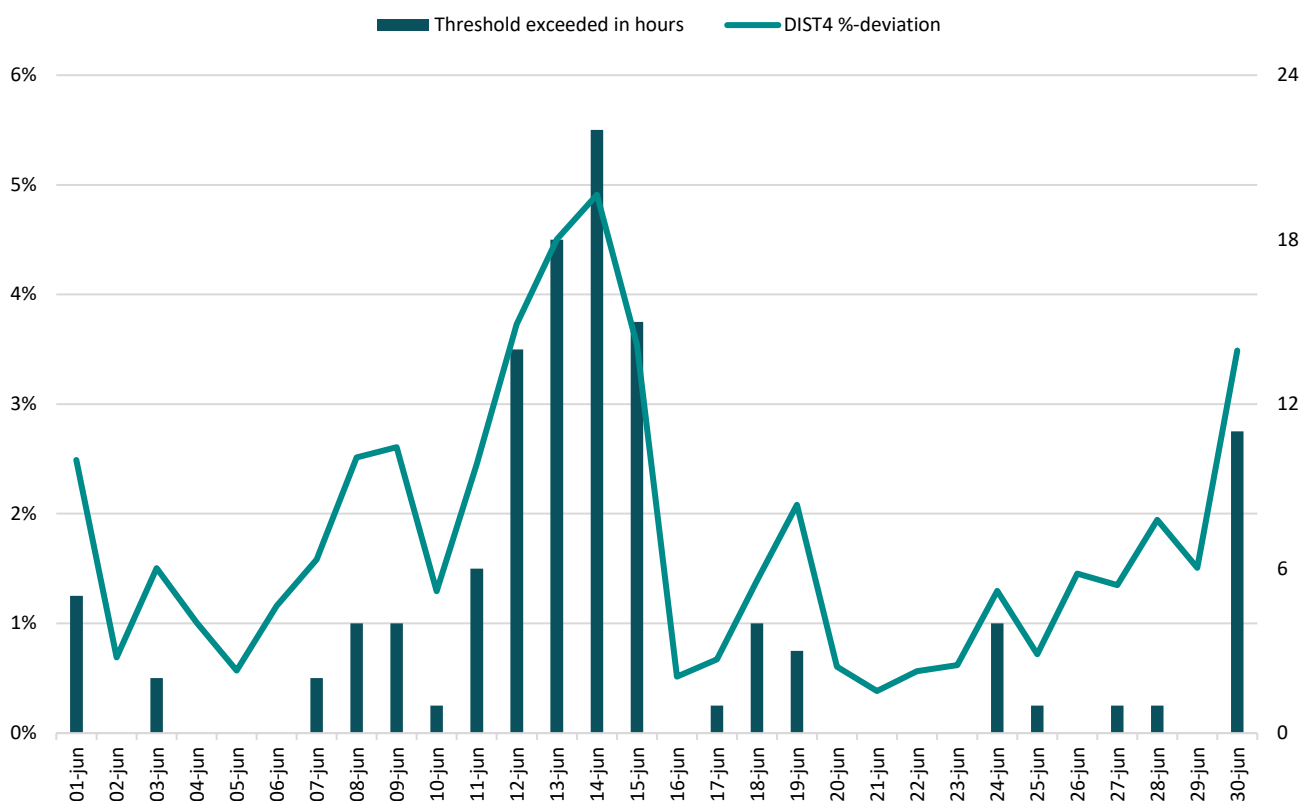
# DISTRIBUTION ZONE 4: NORTHERN ZEALAND



# DISTRIBUTION ZONE 4: NORTHERN ZEALAND

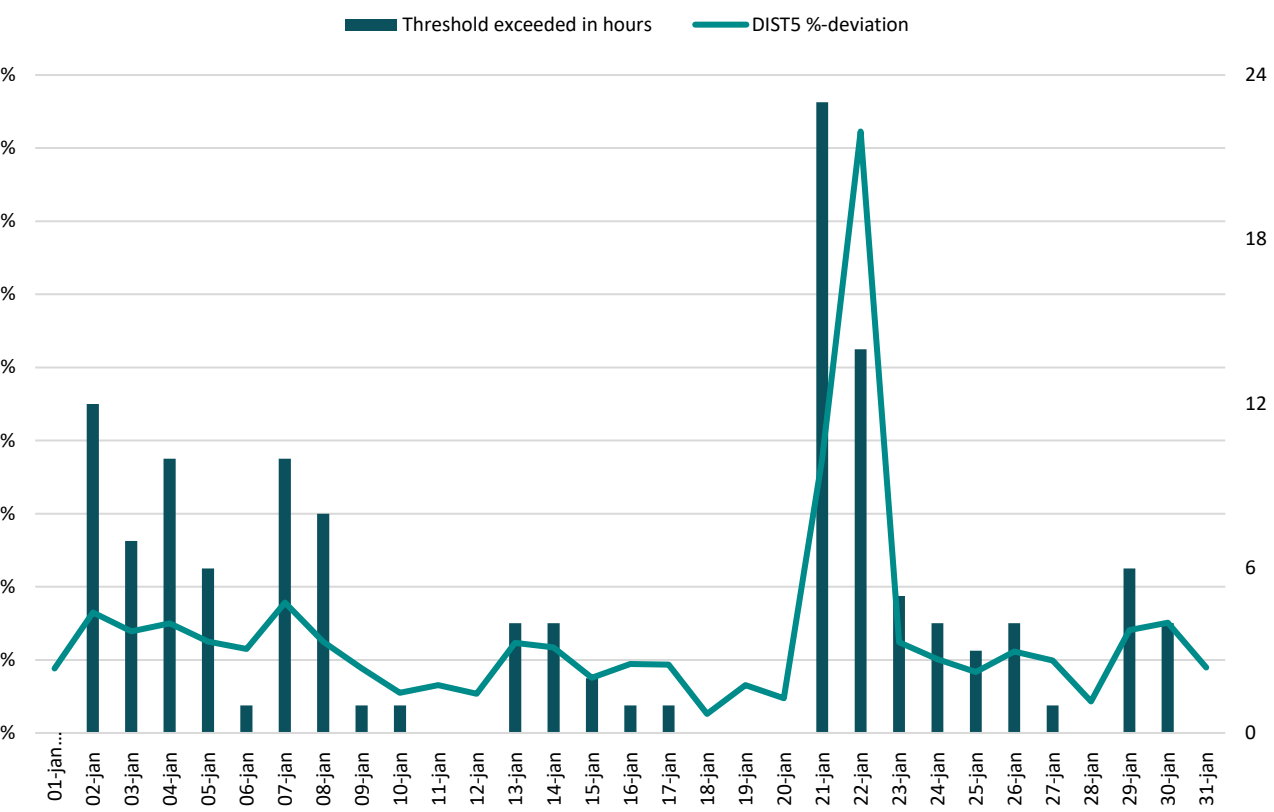
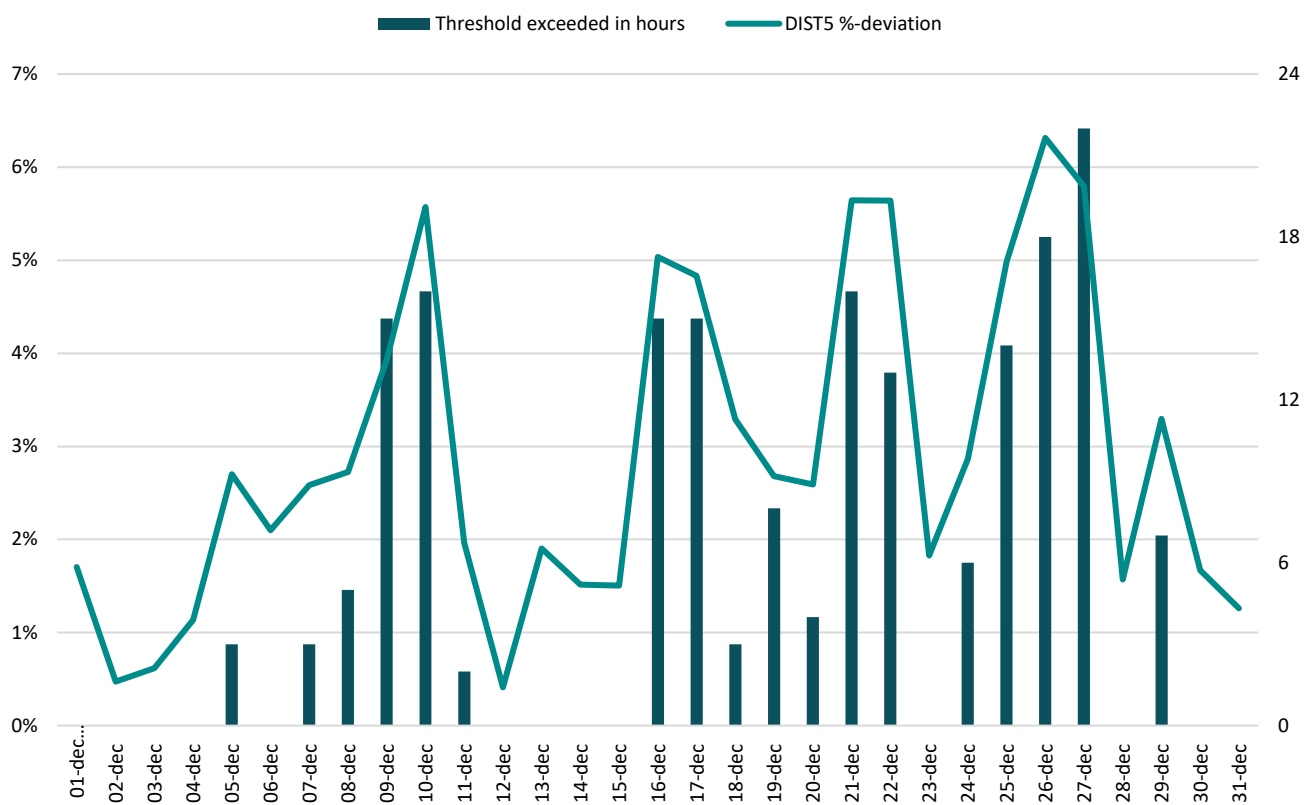


# DISTRIBUTION ZONE 4: NORTHERN ZEALAND

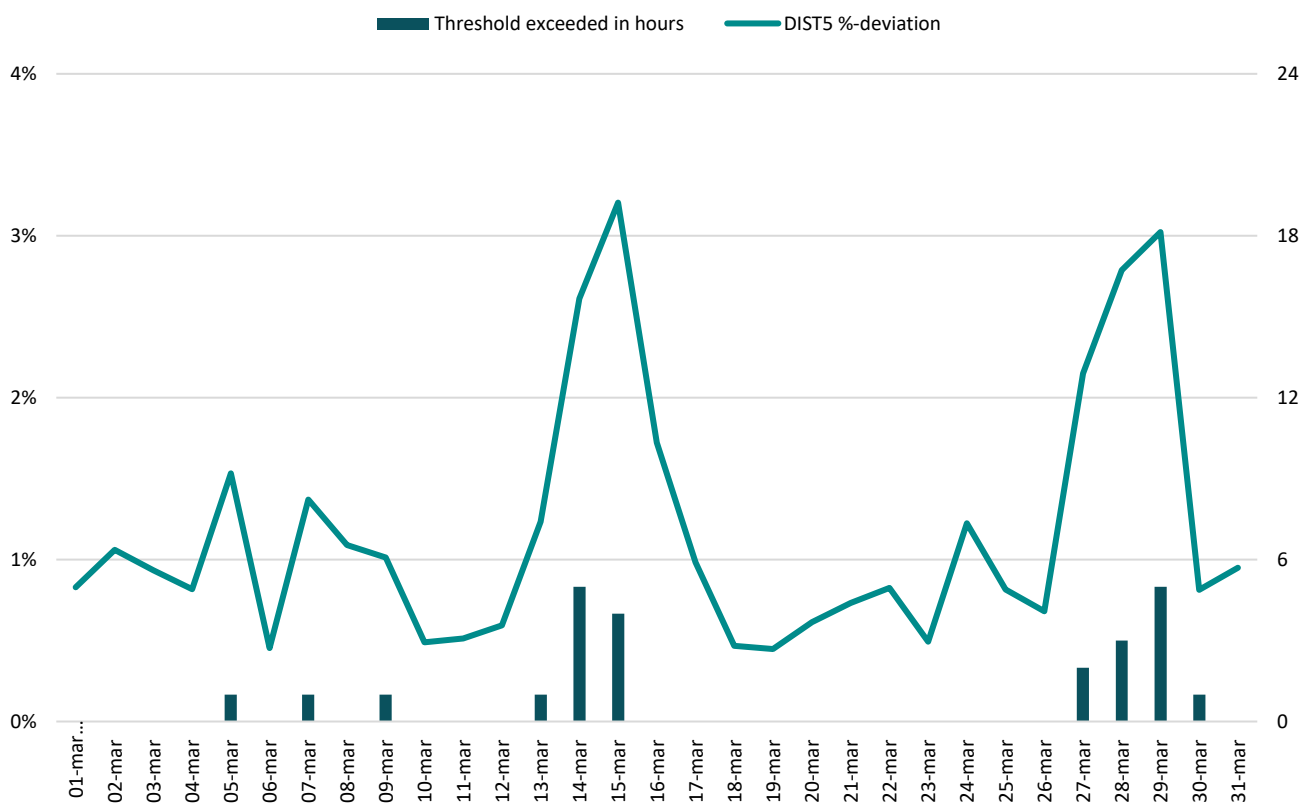
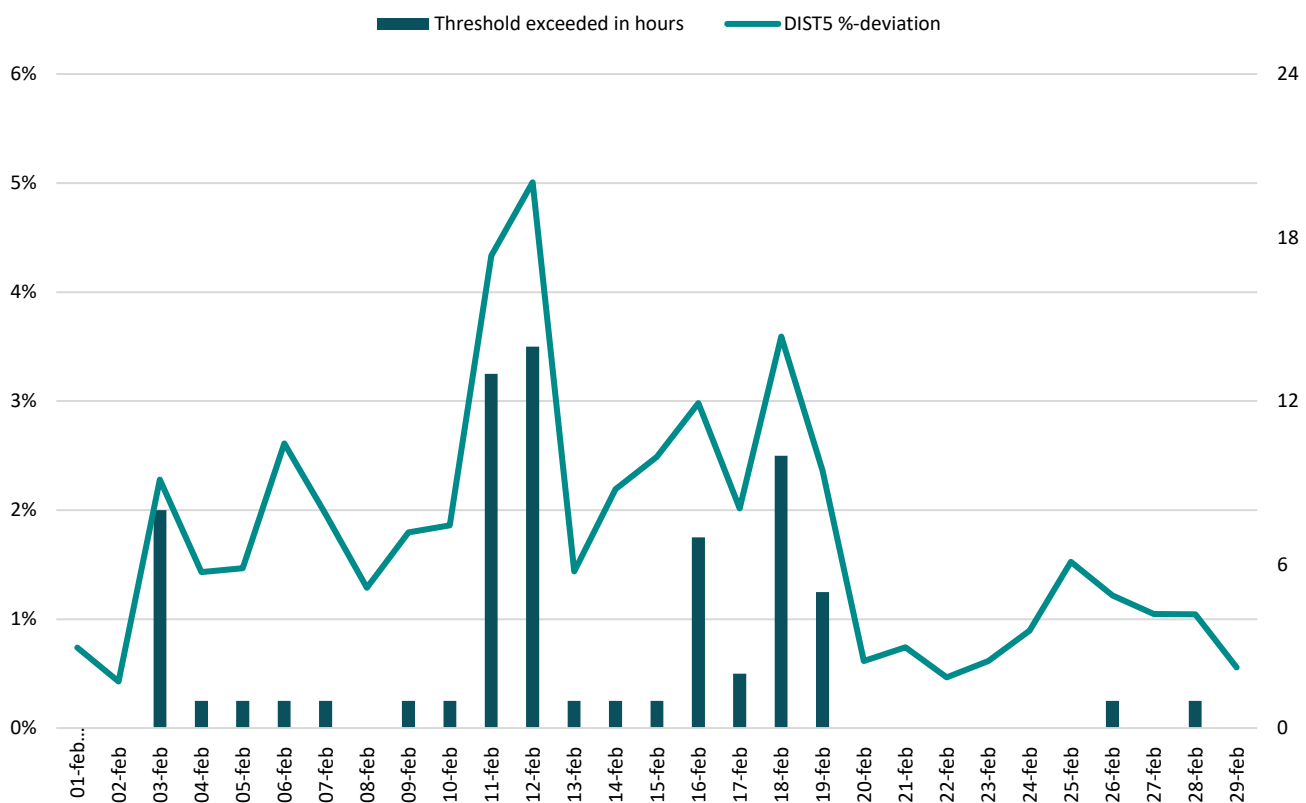


# Distribution zone 5: Northern Jutland

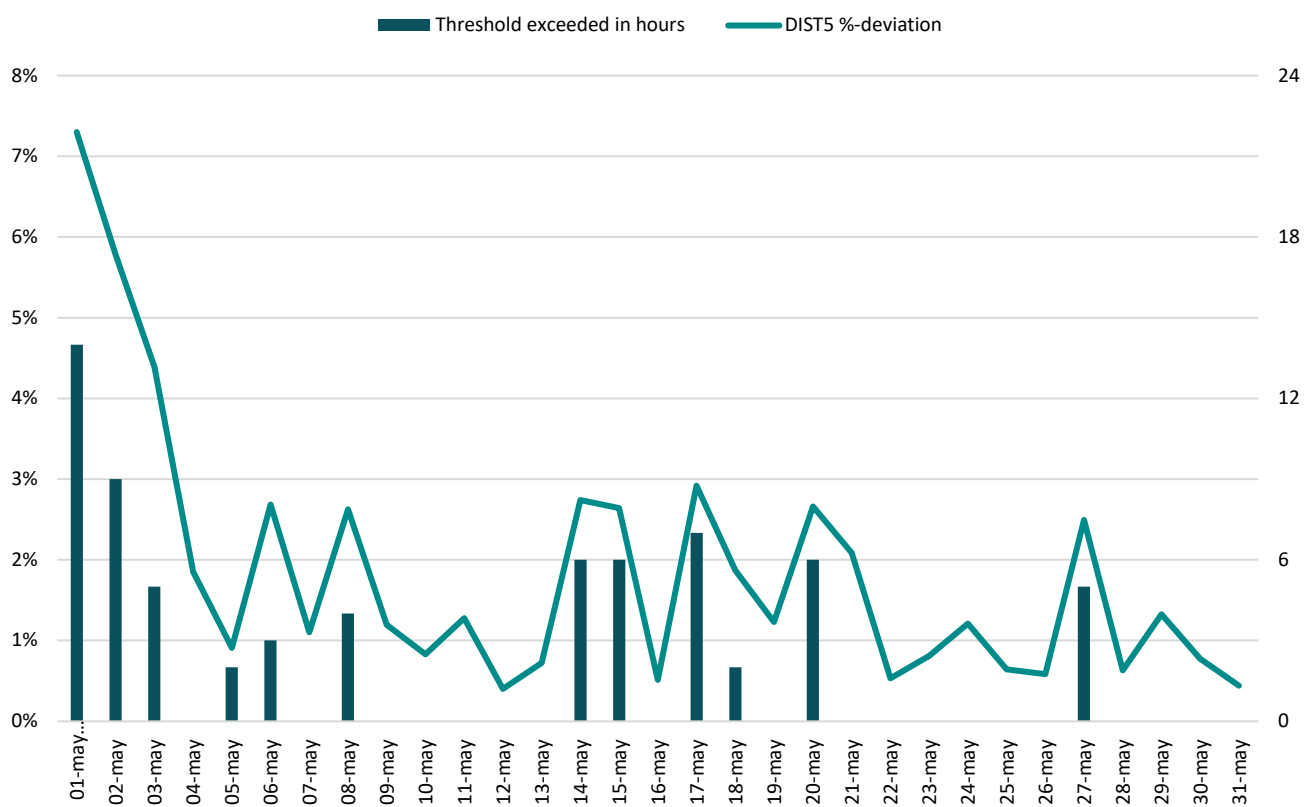
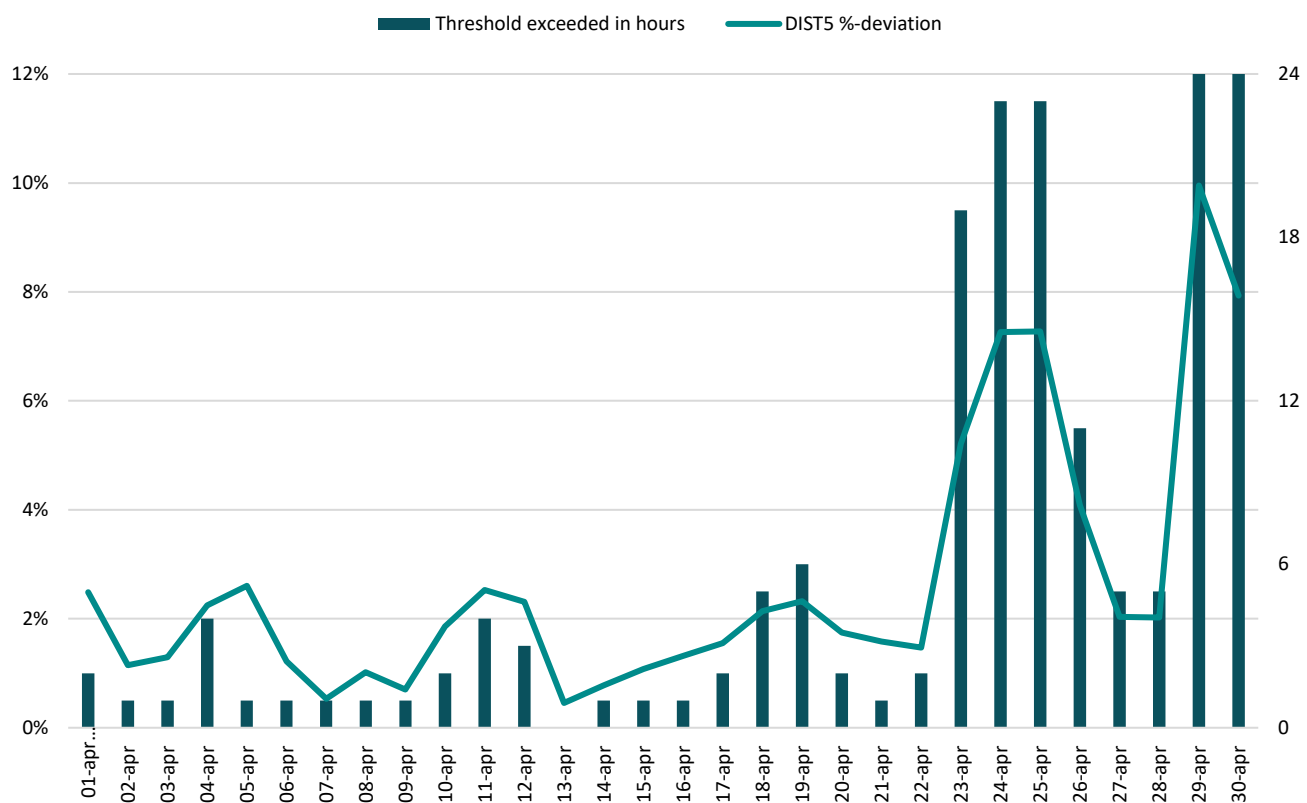
# DISTRIBUTION ZONE 5: NORTHERN JUTLAND



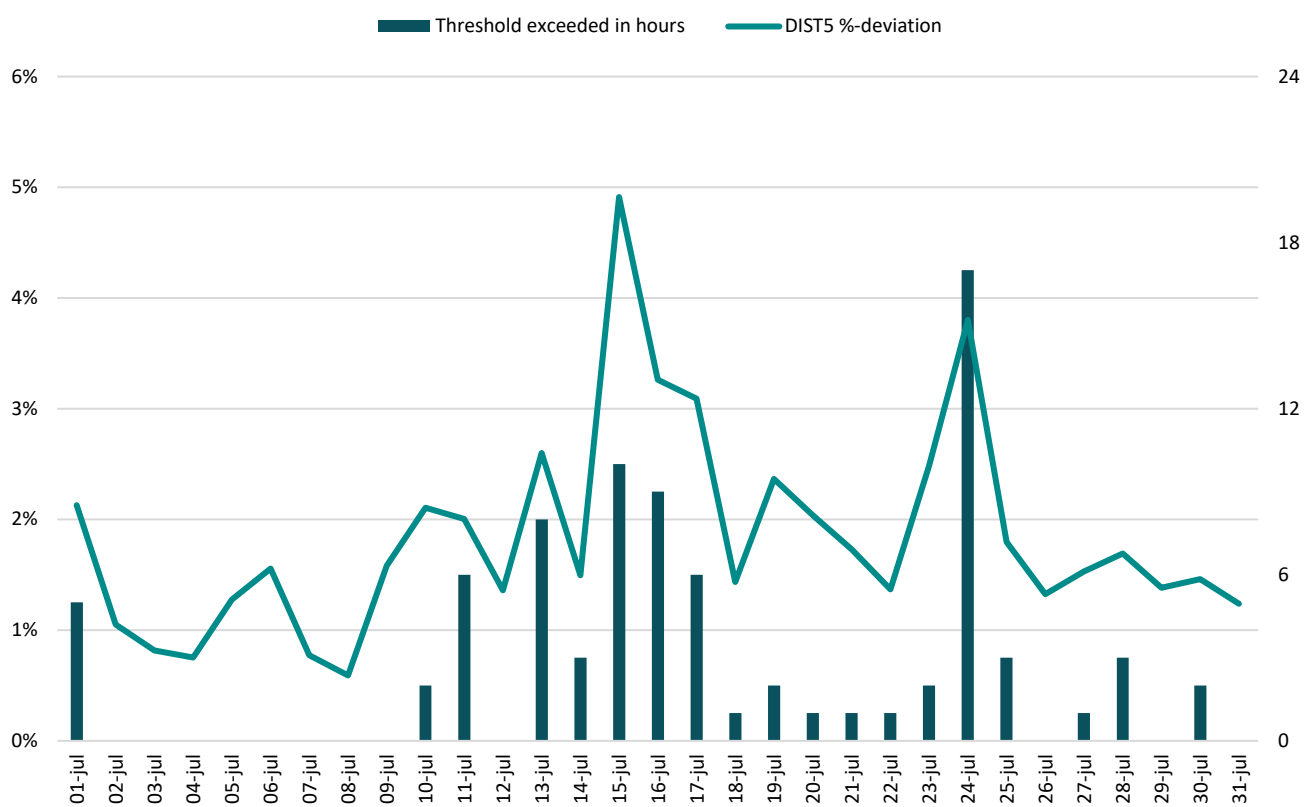
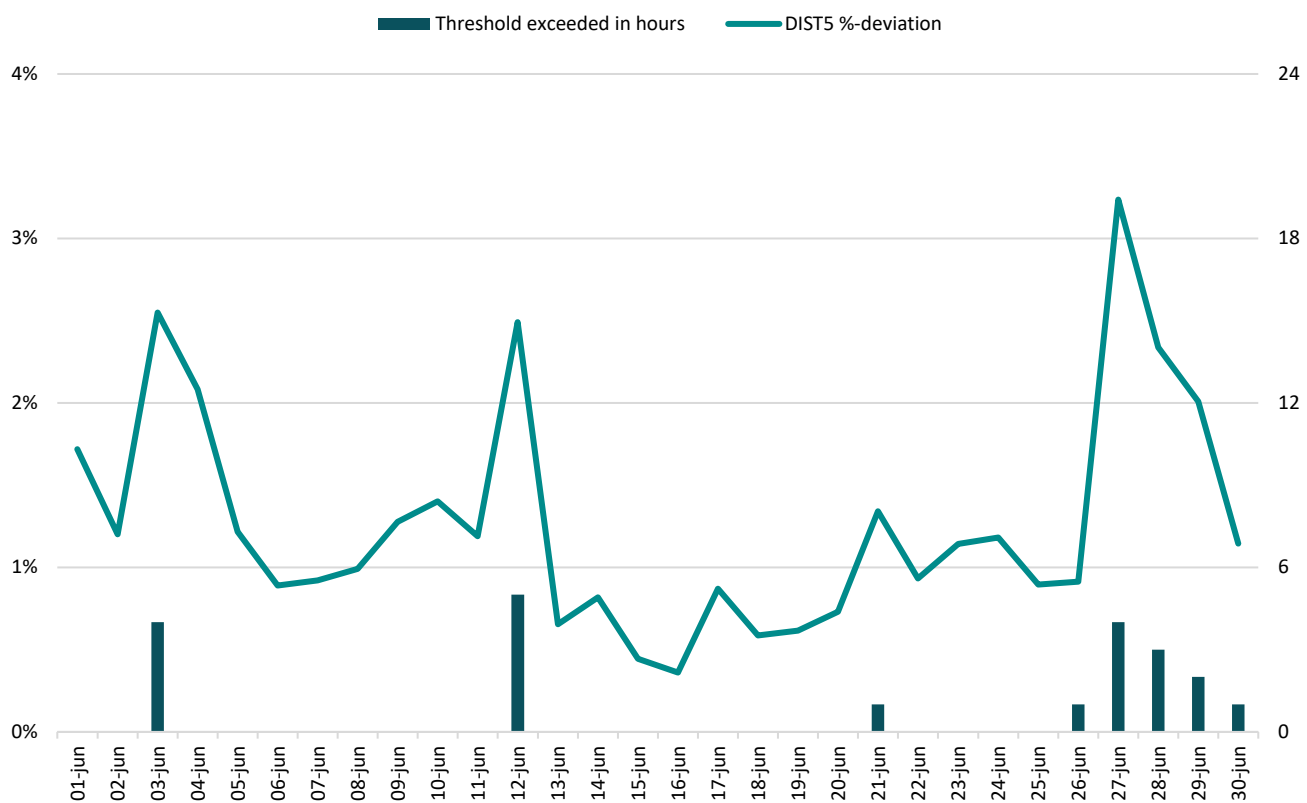
# DISTRIBUTION ZONE 5: NORTHERN JUTLAND



# DISTRIBUTION ZONE 5: NORTHERN JUTLAND

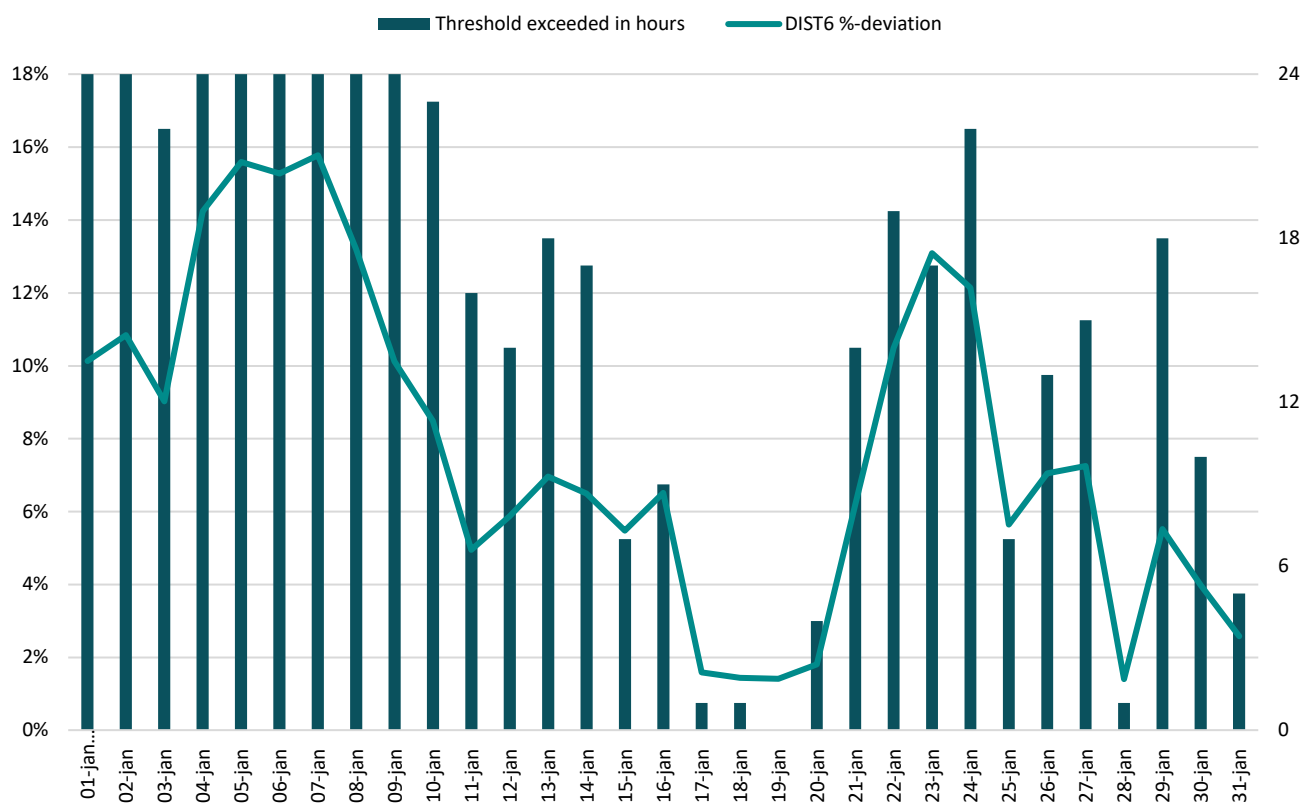
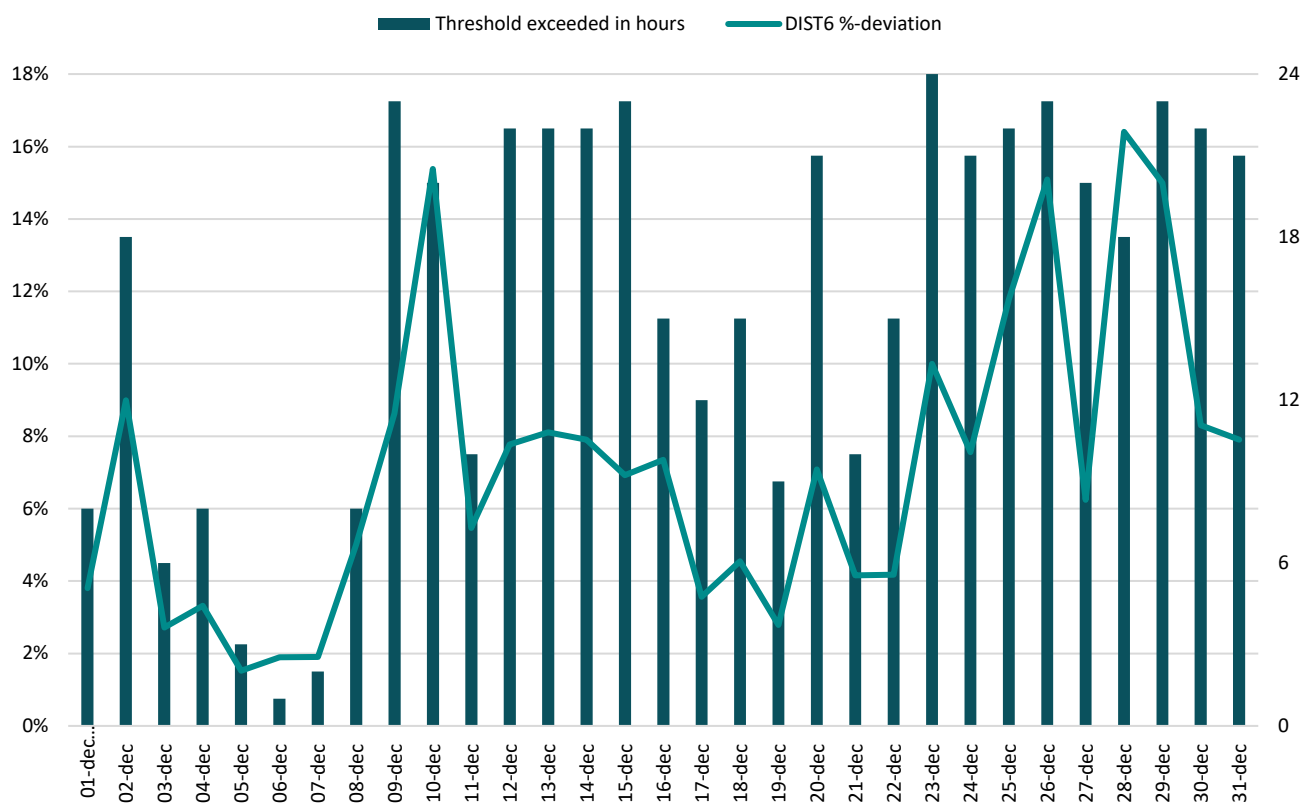


# DISTRIBUTION ZONE 5: NORTHERN JUTLAND

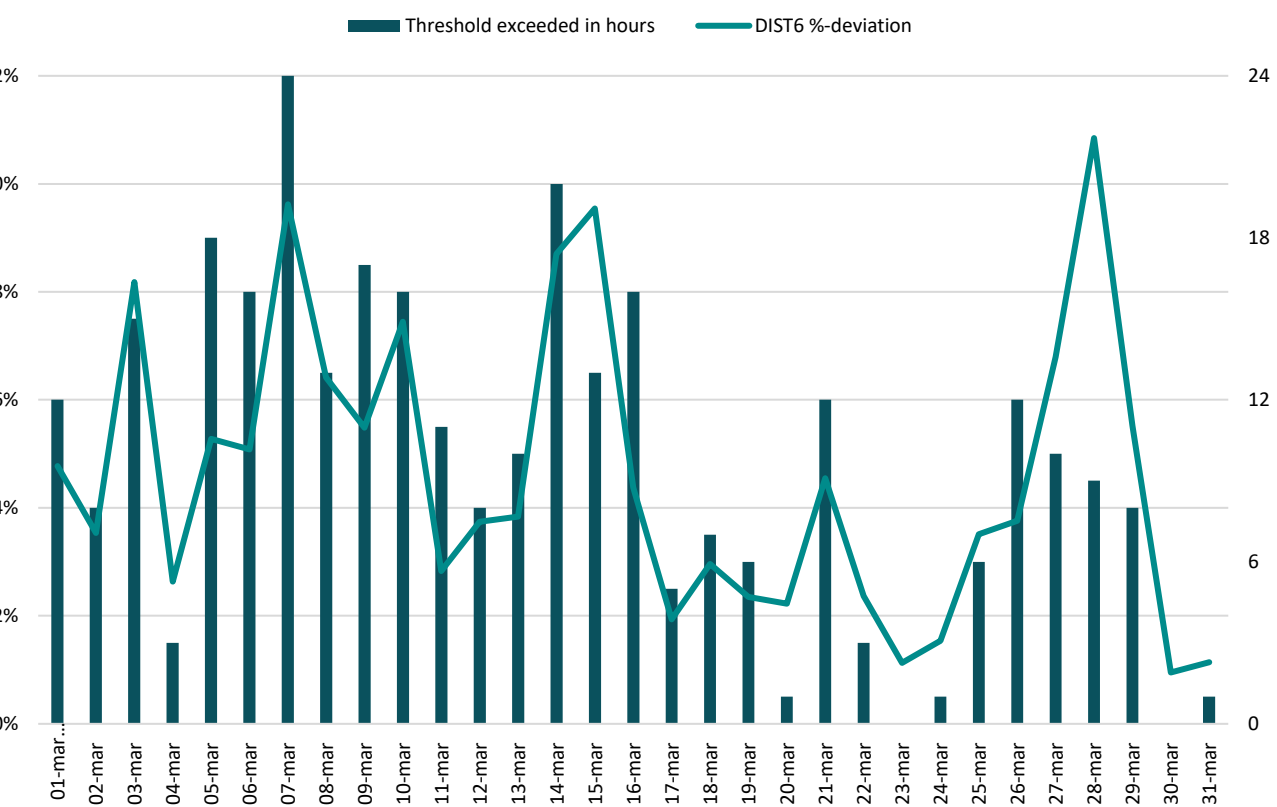
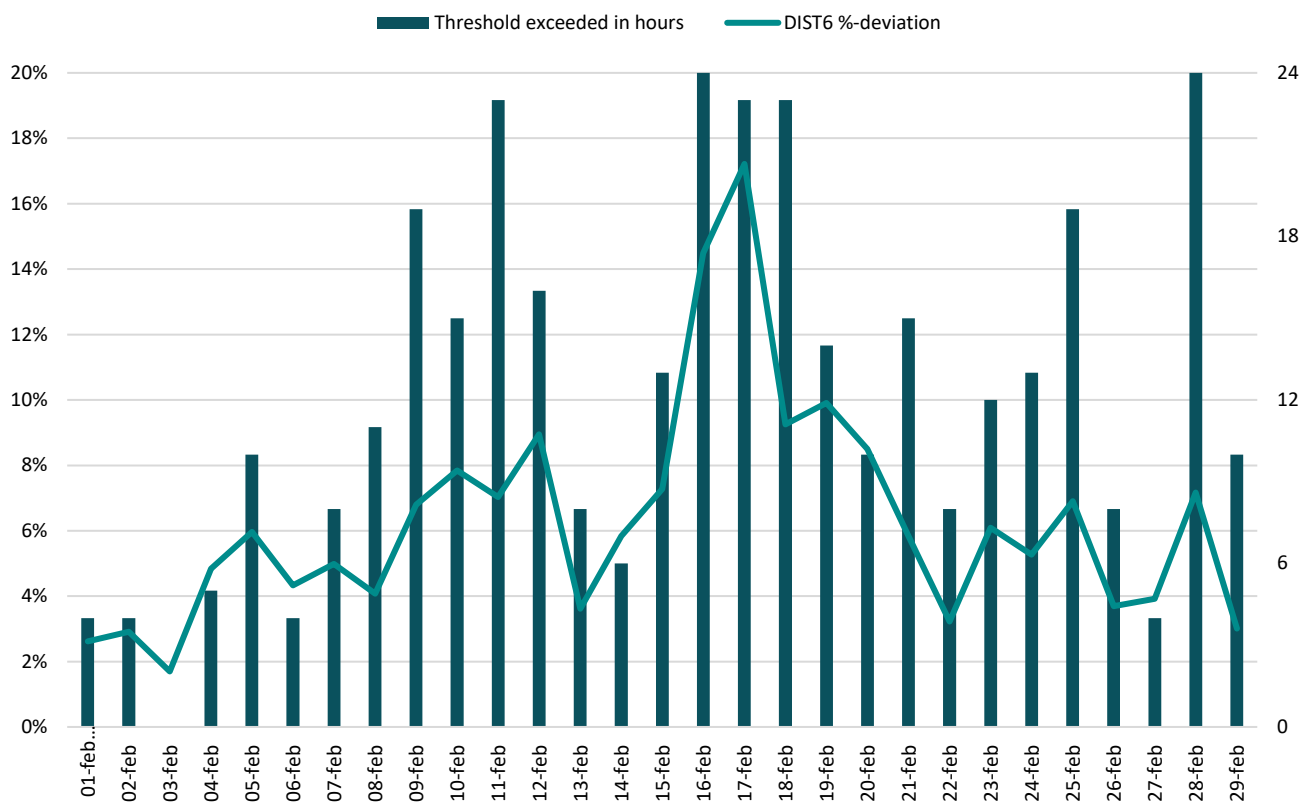


# Distribution zone 6: Funen

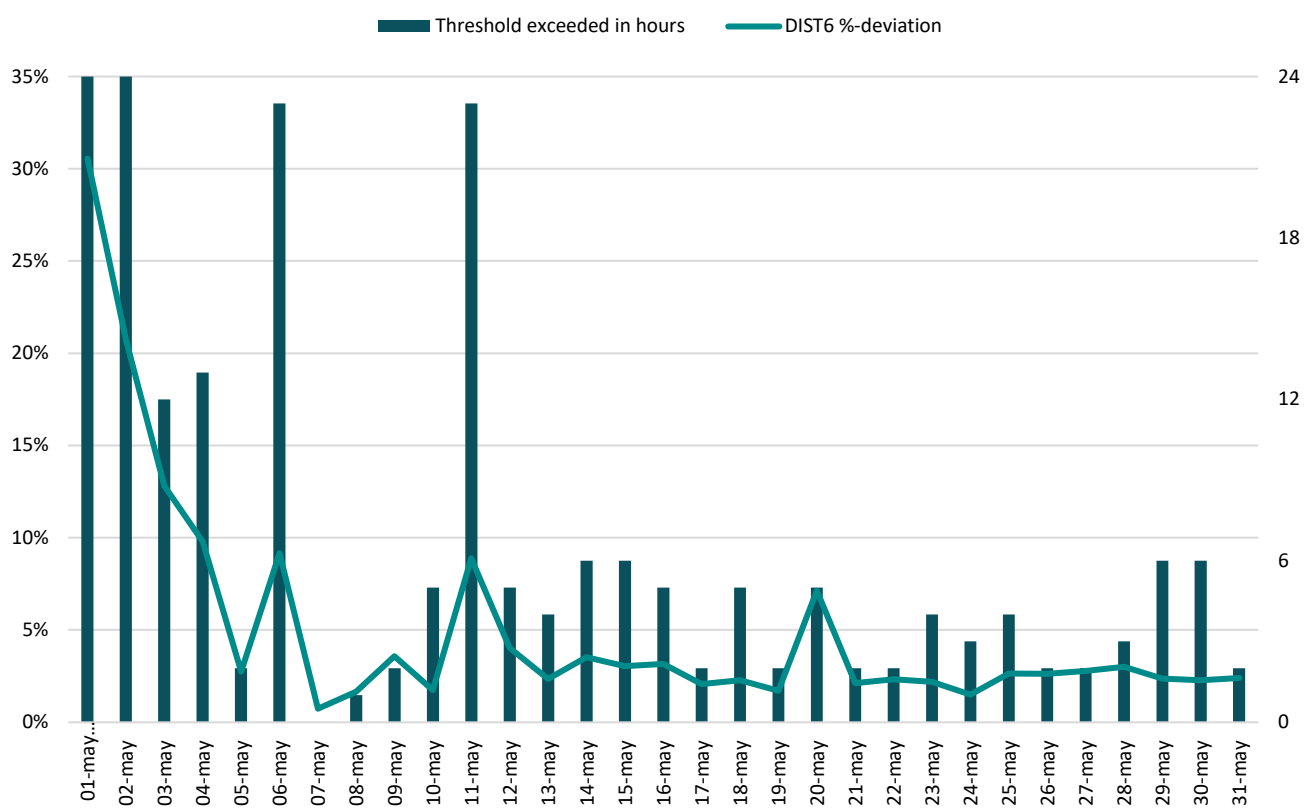
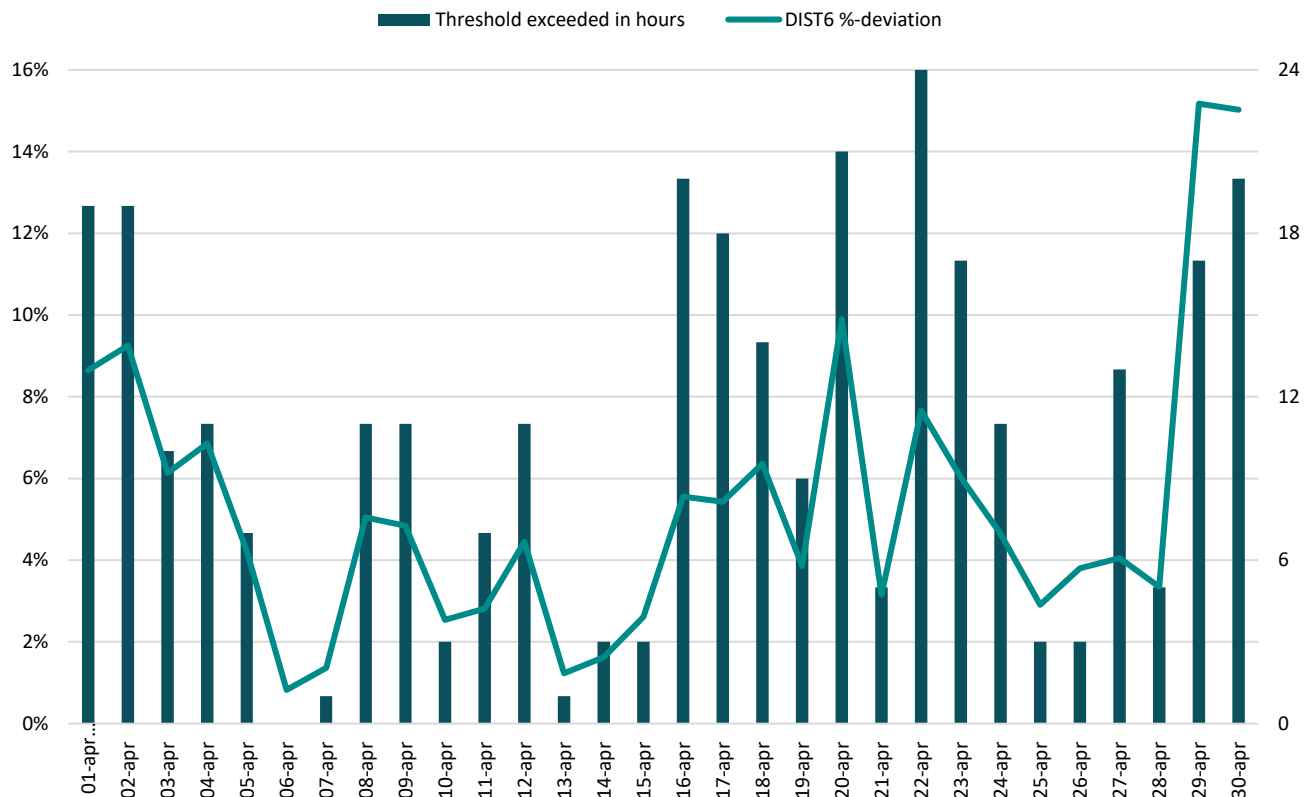
# DISTRIBUTION ZONE 6: FUNEN



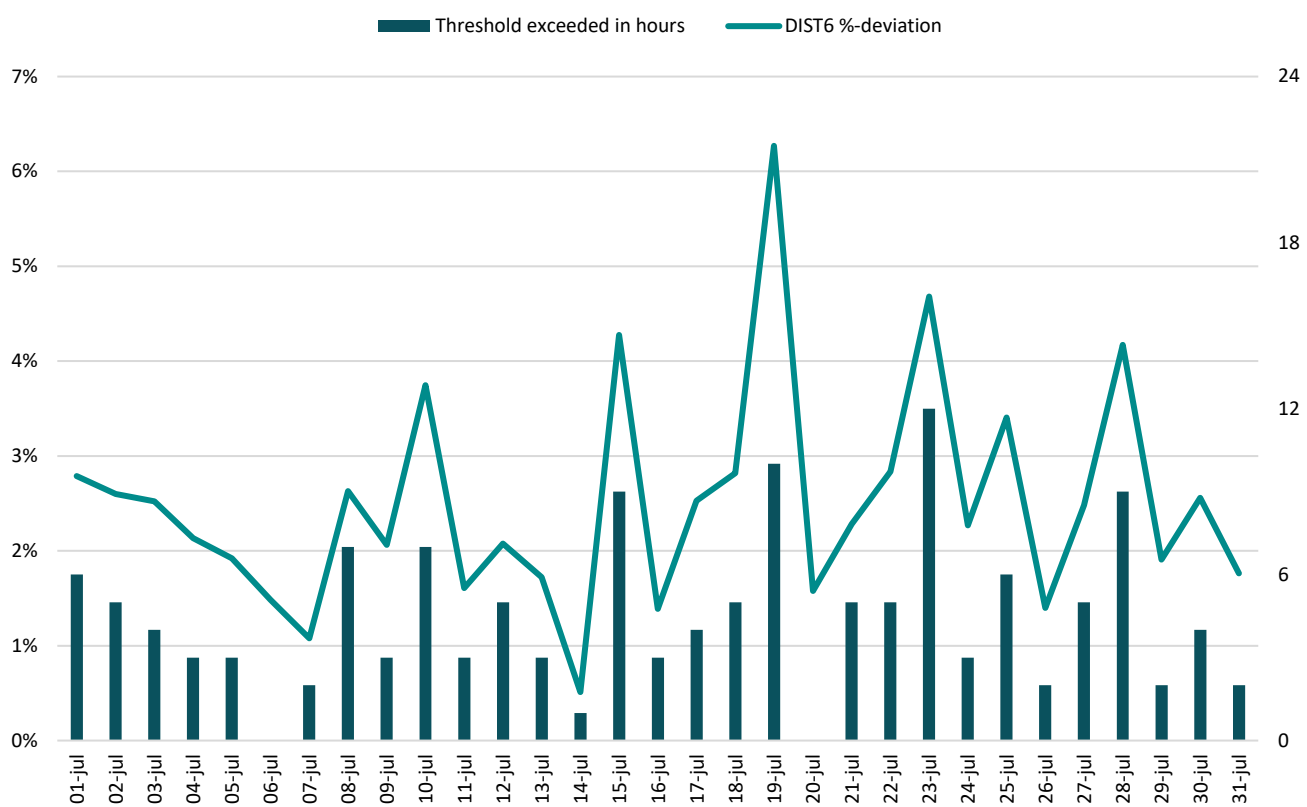
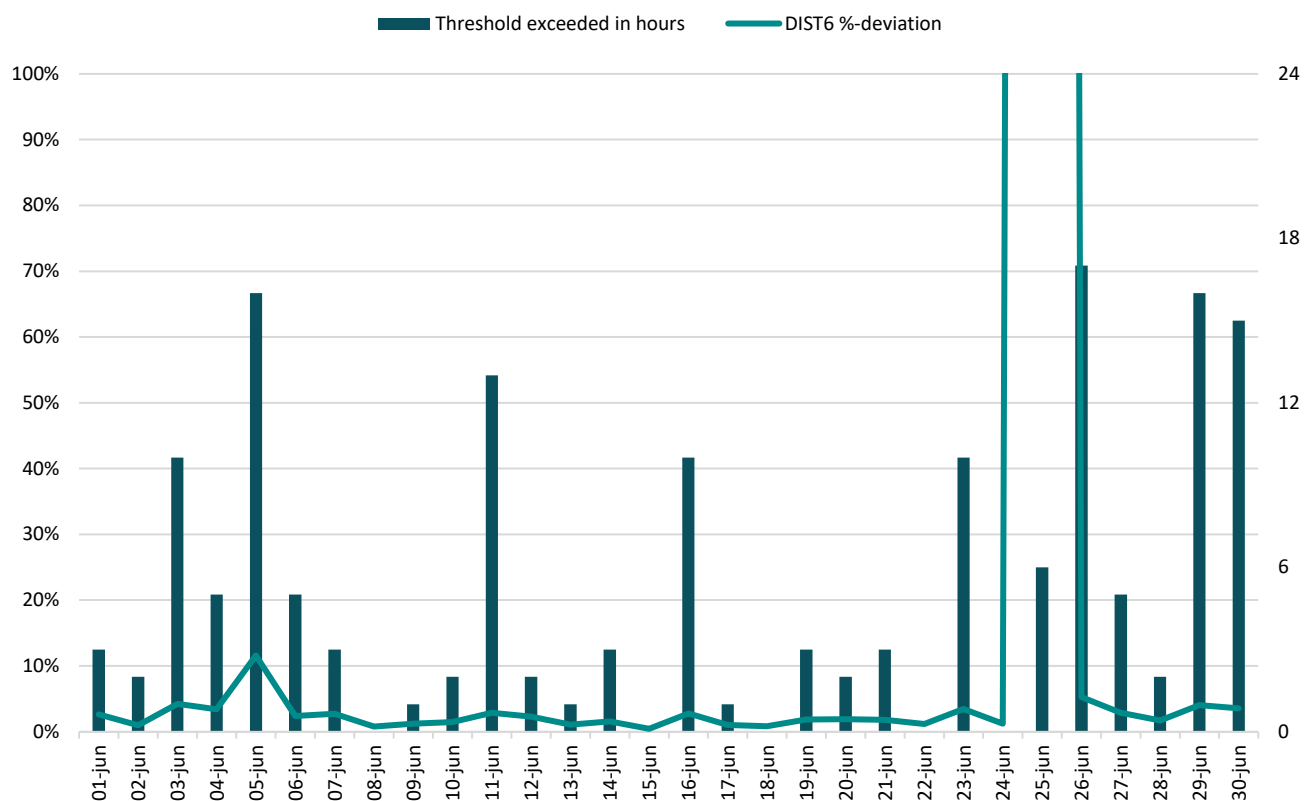
# DISTRIBUTION ZONE 6: FUNEN



# DISTRIBUTION ZONE 6: FUNEN

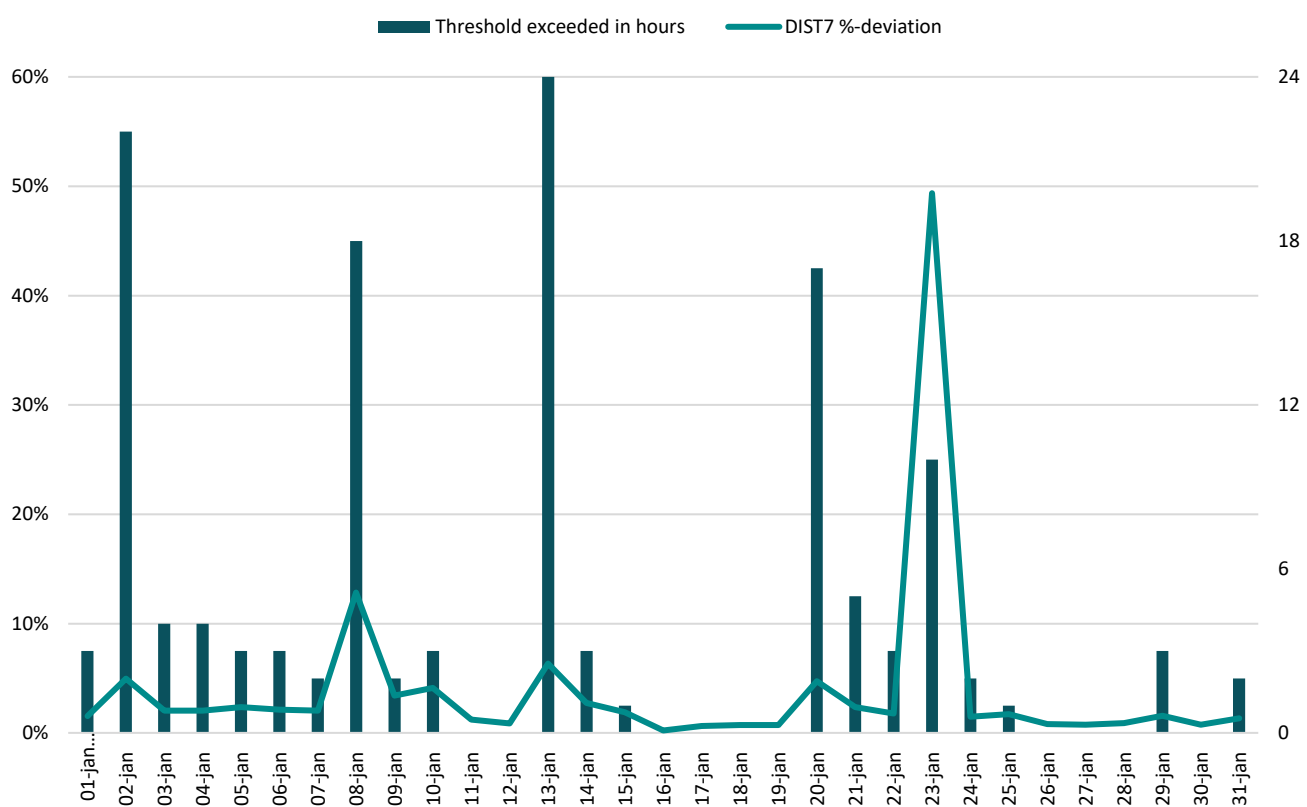
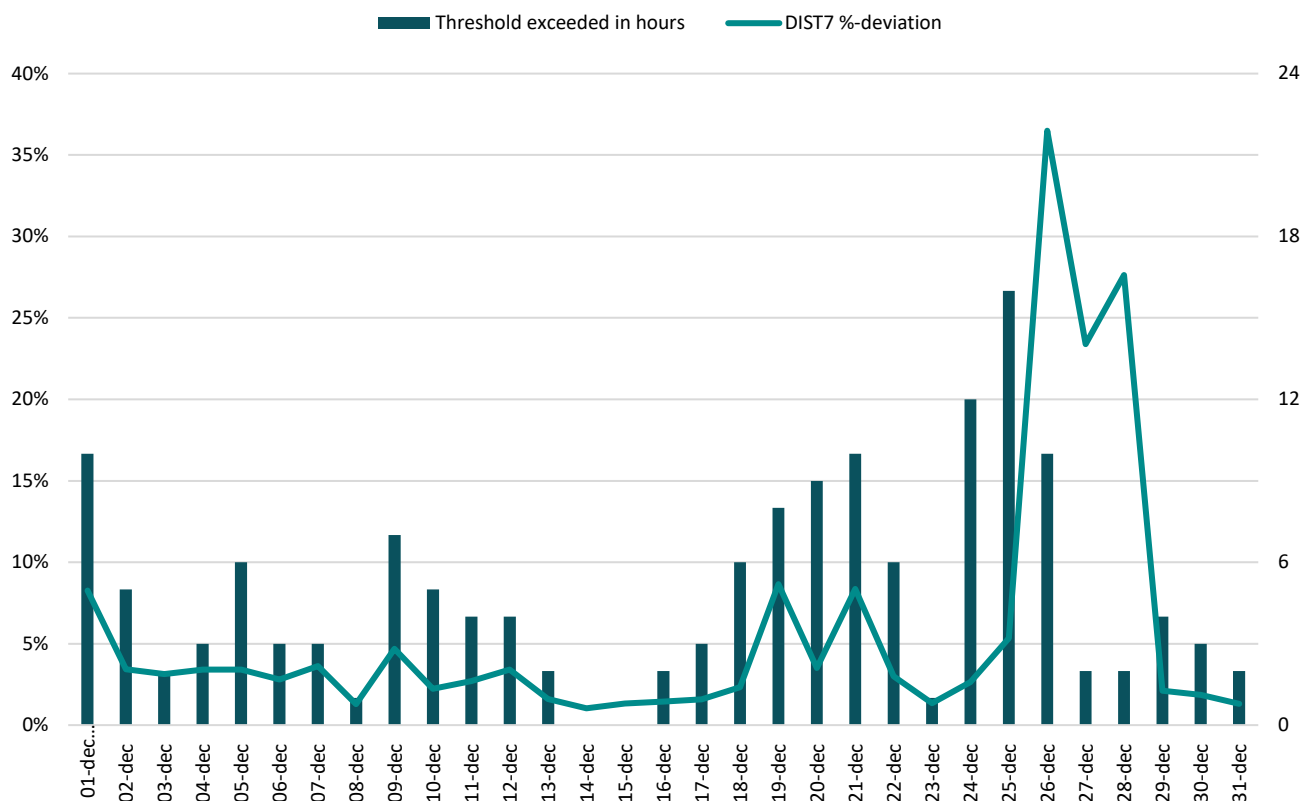


# DISTRIBUTION ZONE 6: FUNEN

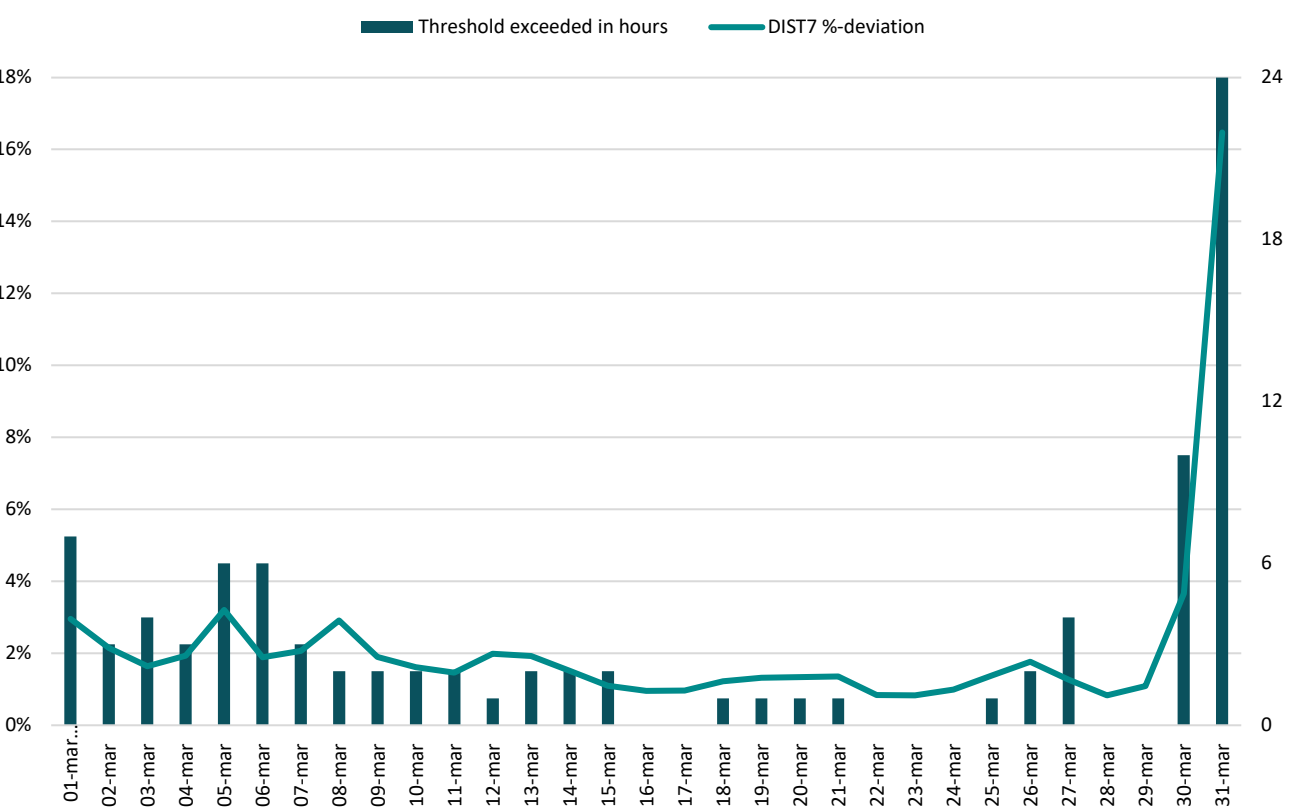
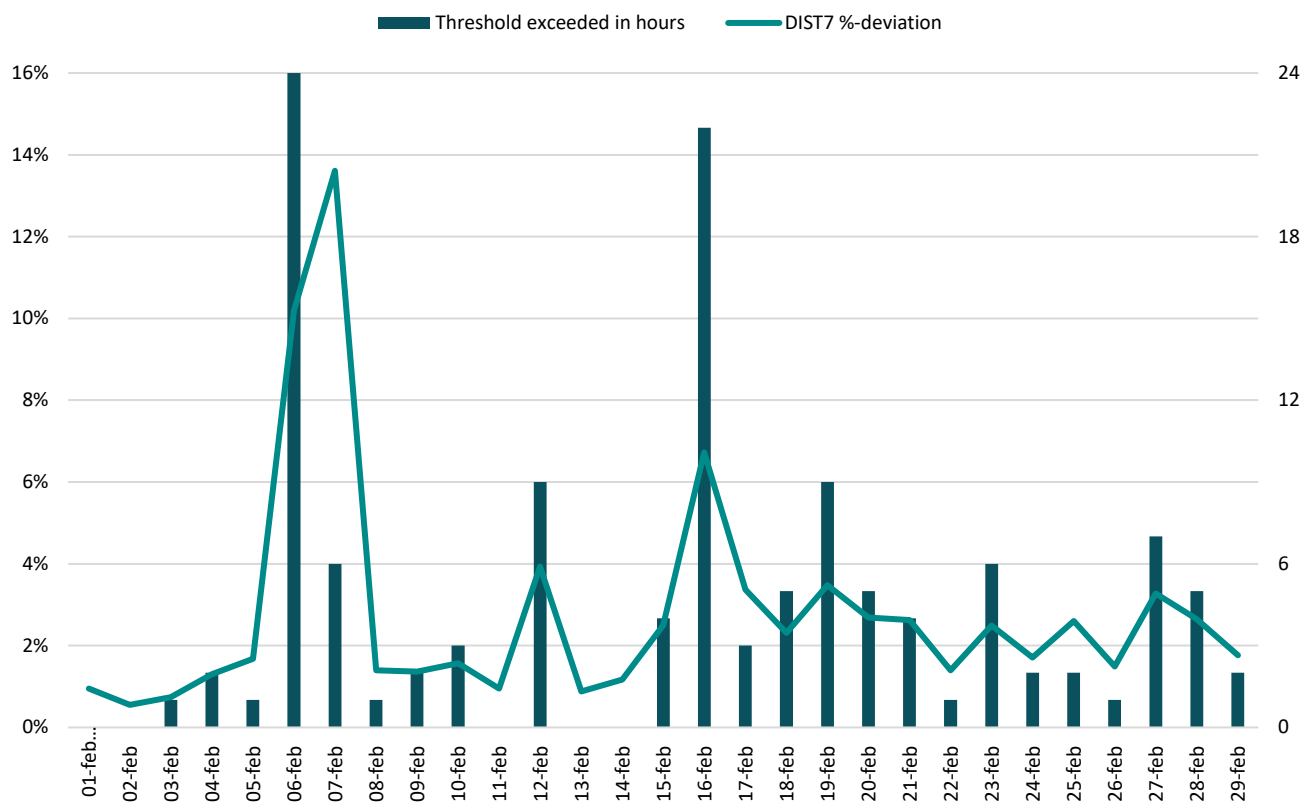


# Distribution zone 7: Sweden

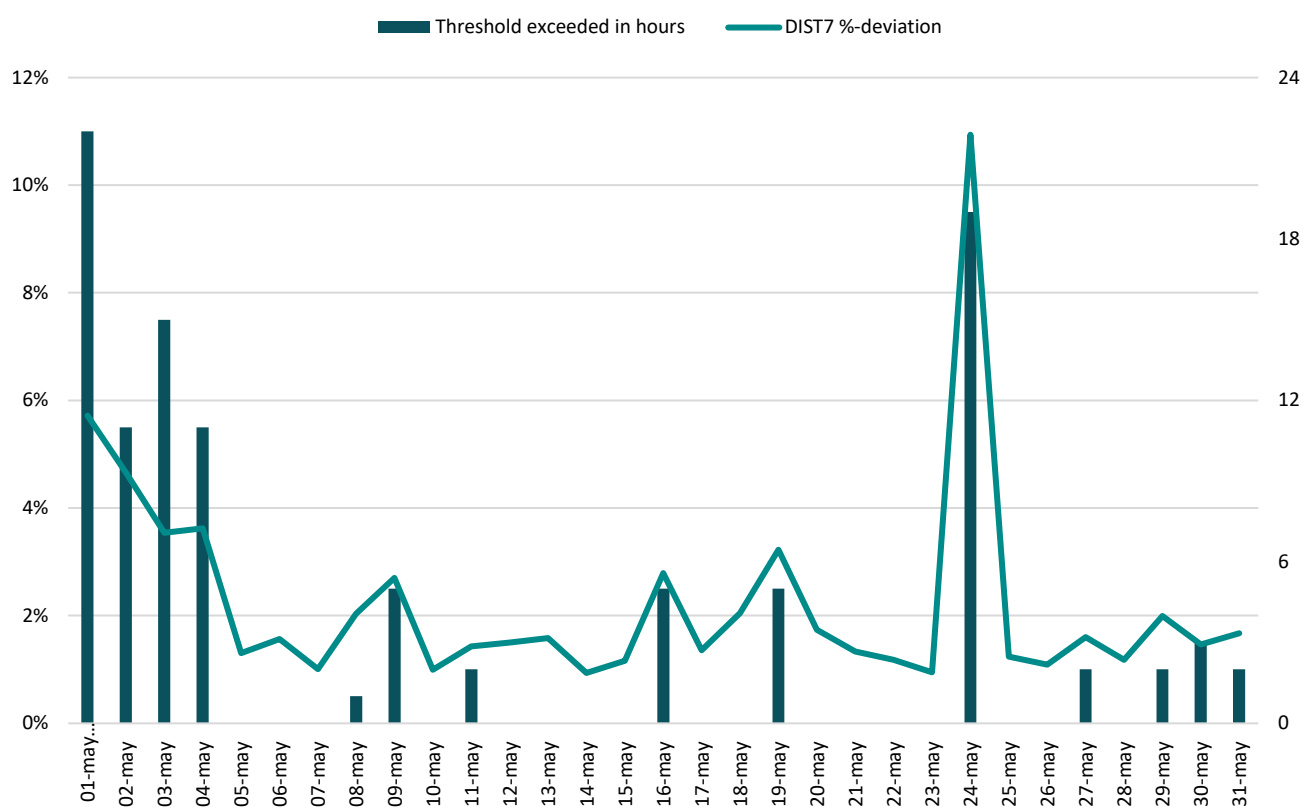
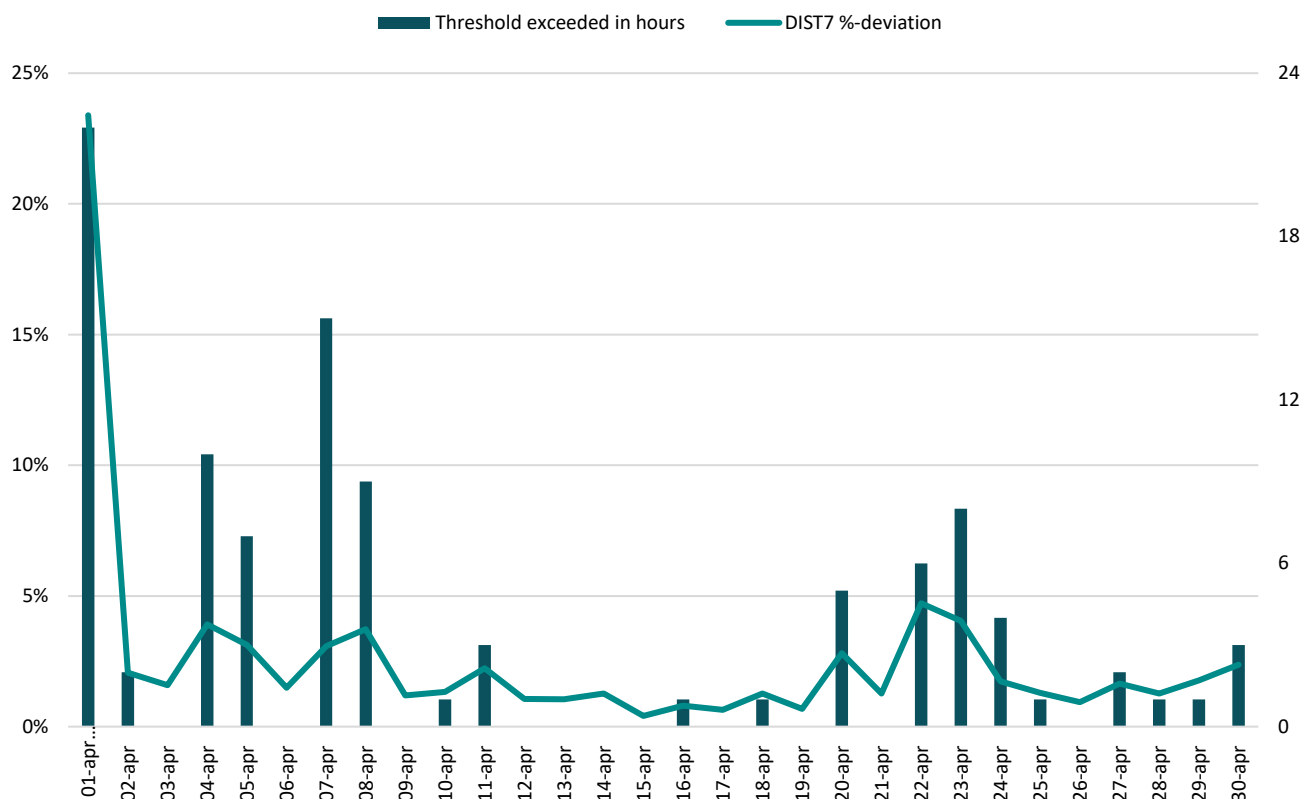
# DISTRIBUTION ZONE 7: SWEDEN



# DISTRIBUTION ZONE 7: SWEDEN



# DISTRIBUTION ZONE 7: SWEDEN



# DISTRIBUTION ZONE 7: SWEDEN

