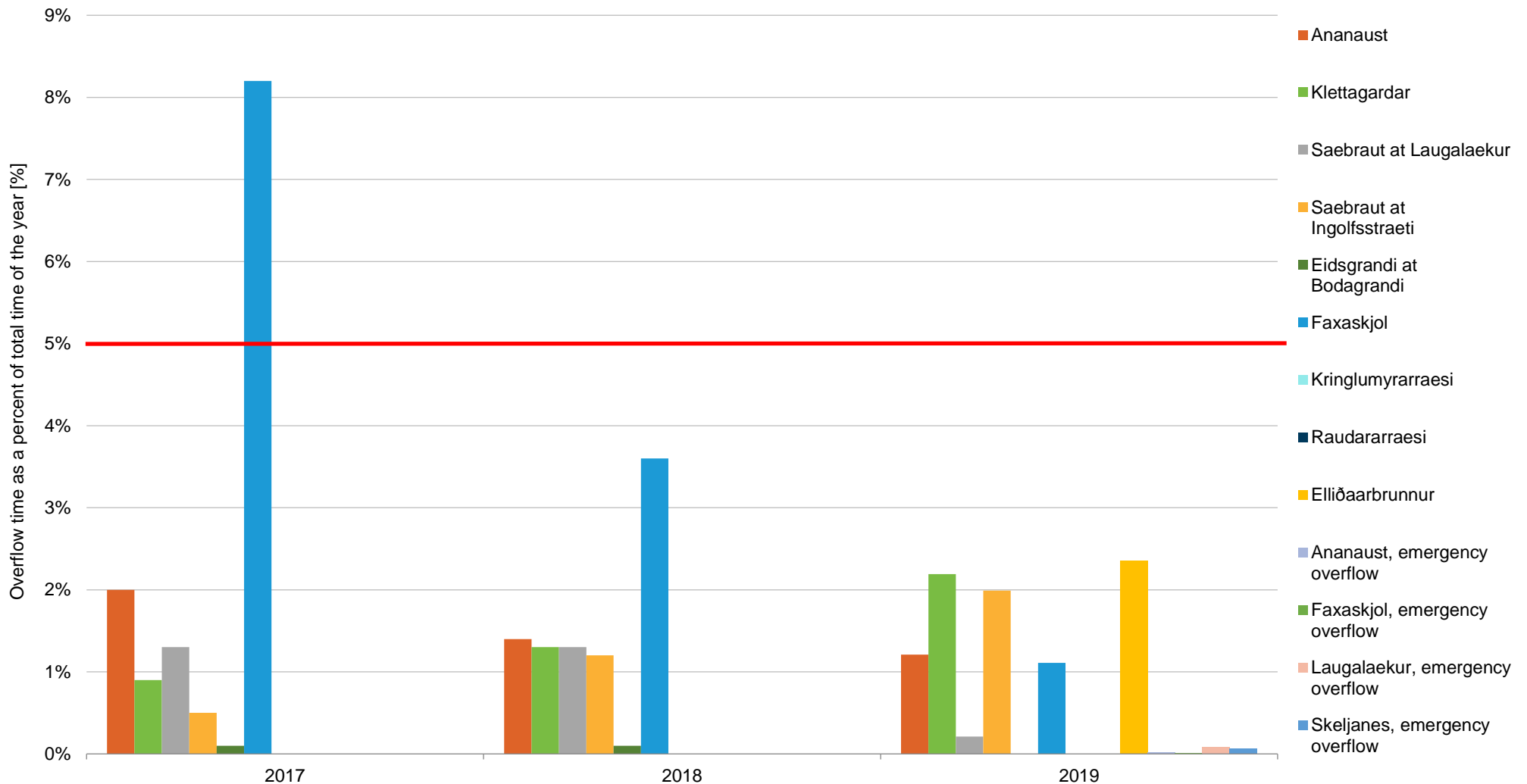


# Release from Veitur utilities' sewerage systems 2017-2019

In 2019, the discharge of wastewater via overflows in the capital area was within Veitur Utilities' established limits. Under Regulation no. 798/1999 on Sewerage systems and Sewage, overflow in the sewerage system may be active for up to 5% of the year, or when the sewage mixed with hot water from district heating utilities or rainwater is at least on a ratio of 1:5. The emergency overflow at Faxaskjol, Ananaust, Skeljanes and Laugalaekur were active for less than 1% of the year, which is not in accordance with Veitur Utilities' objectives, that emergency overflows should remain inactive.

## Release via overflows in Reykjavik 2017-2019



In 2019, the discharge of wastewater via overflows in the capital area was within Veitur Utilities' established limits. Under Regulation no. 798/1999 on Sewerage systems and Sewage, overflow in the sewerage system may be active for up to 5% of the year, or when the sewage mixed with hot water from district heating utilities or rainwater is at least on a ratio of 1:5. Emergency overflows in West Iceland were inactive throughout the year.

## Release via overflows in West Iceland 2019

