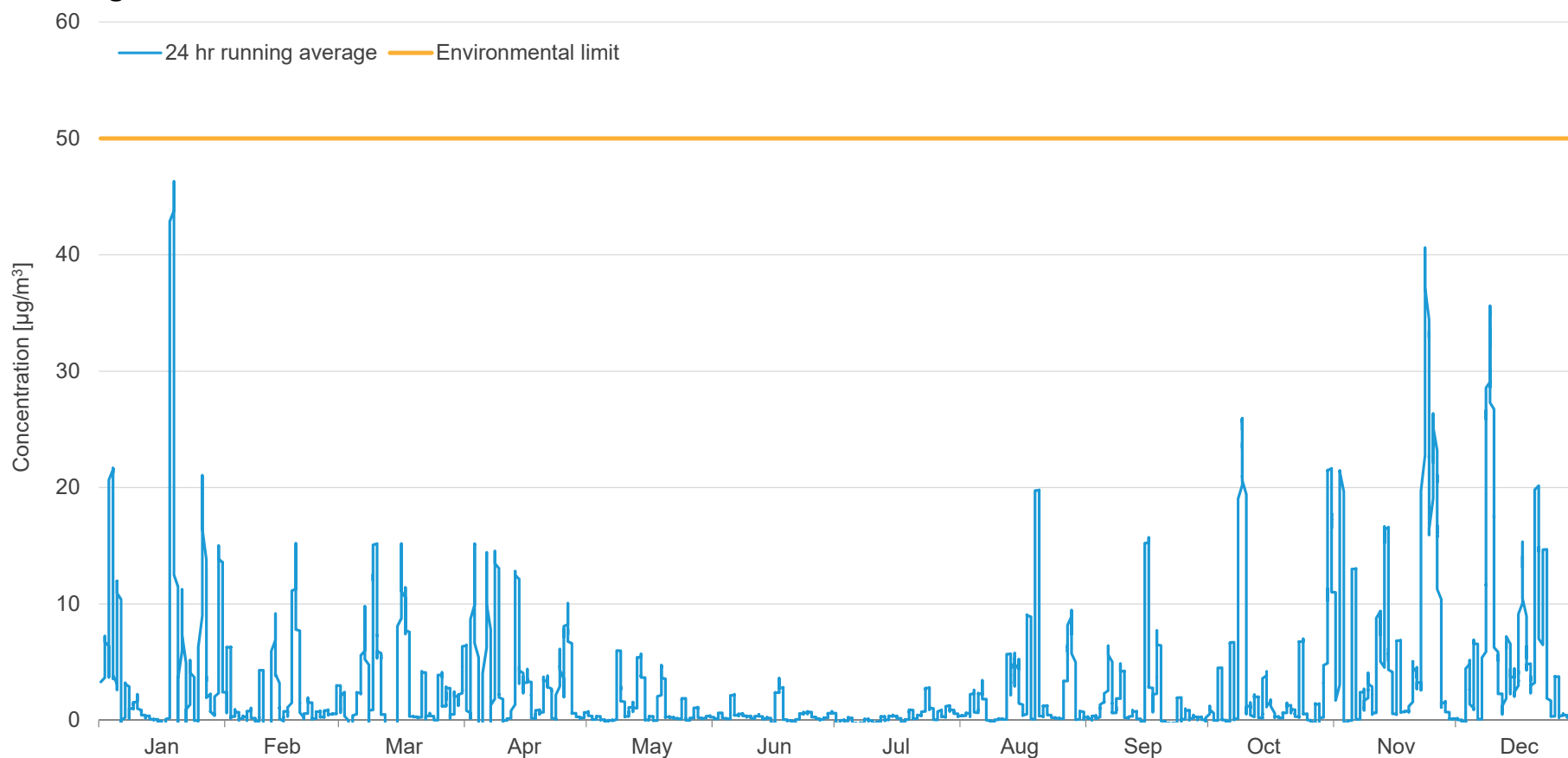


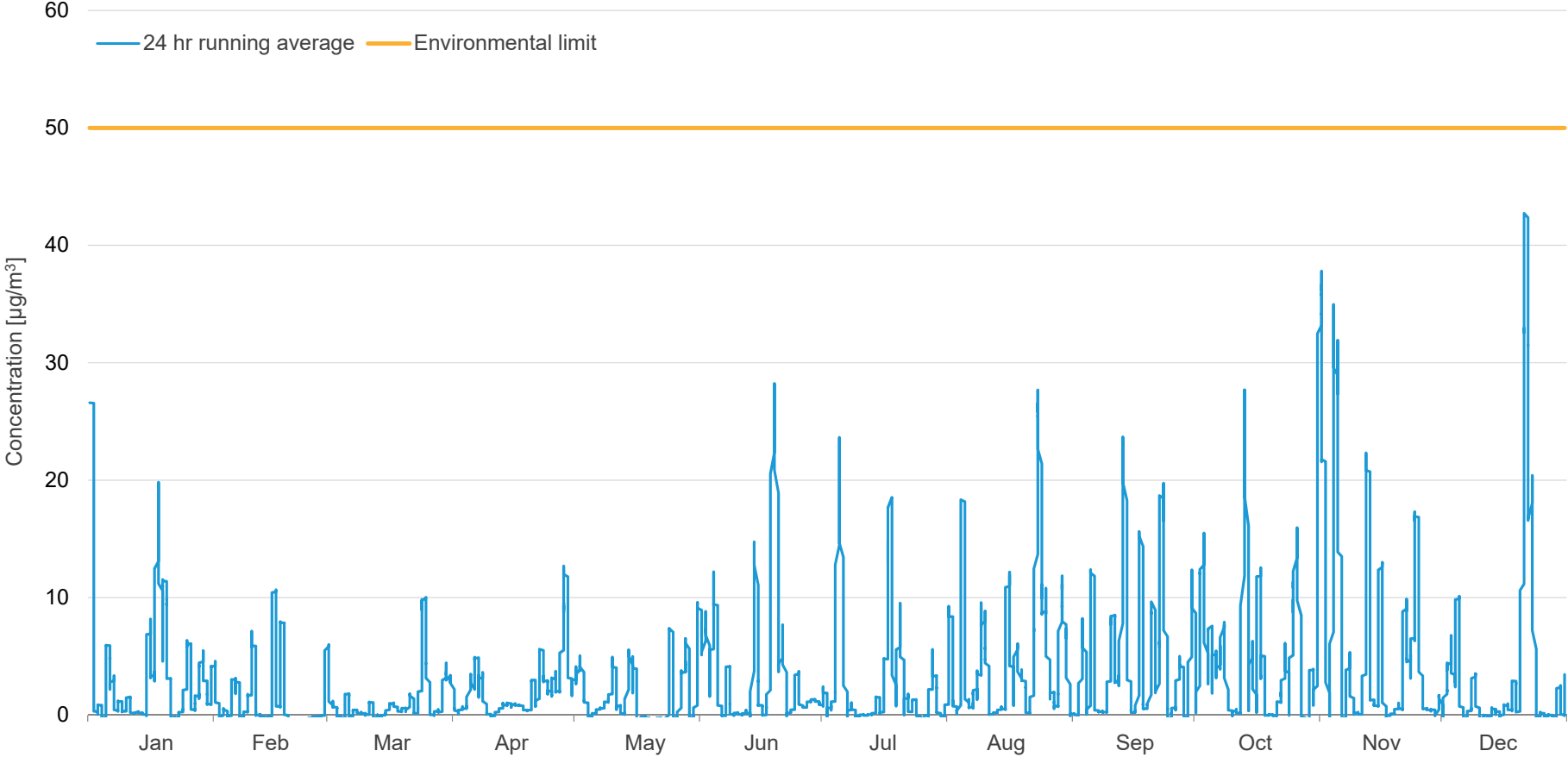
## Atmospheric concentration of hydrogen sulphide (H<sub>2</sub>S) in Nordlingaholt, Hveragerdi and Lækjarbotnar 2018

Atmospheric concentrations of hydrogen sulphide (H<sub>2</sub>S) never exceeded environmental limits in residential areas in 2018. Capture and reinjection of hydrogen sulphide from Hellisheidi power plant was successful in 2018 and about 75% of all hydrogen sulphide produced at Hellisheidi was reinjected. Hydrogen sulphide emissions from geothermal power plants in the Hengill area has been the biggest environmental issue for ON power due to it causing odour pollution, metal corrosion and is harmful to people in high concentrations. The total amount of hydrogen sulphide emitted by the Nesjavellir and Hellisheidi power plants was 9,5 thousand tonnes in 2018.

### Norðlingaholt



# Hveragerði



# Lækjarbotnar

