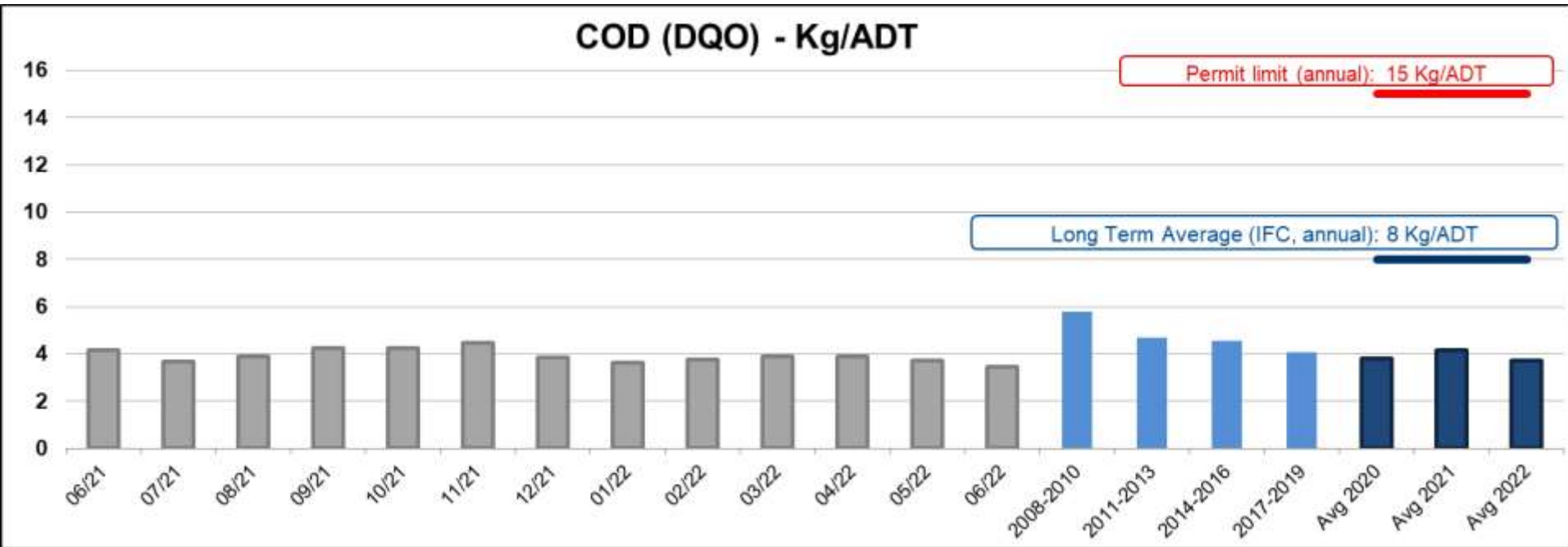




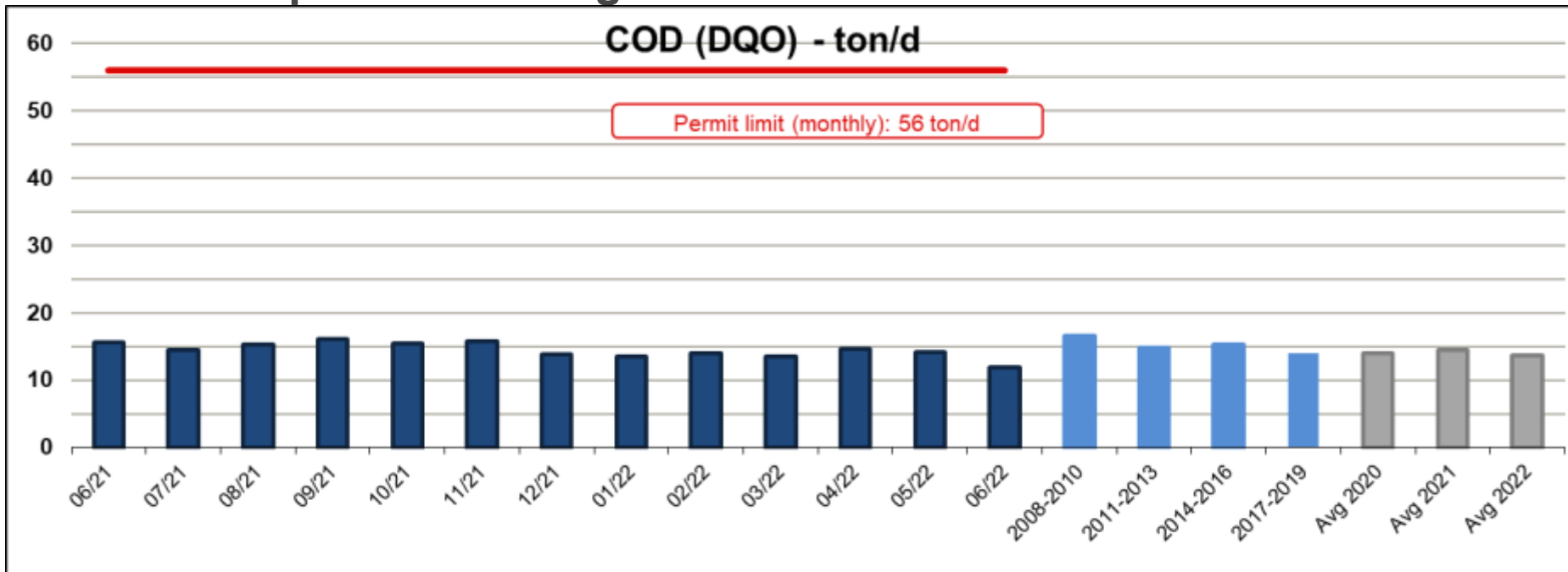
# Desempeño ambiental UPM Fray Bentos

Descarga en el efluente

## Demanda química de Oxígeno

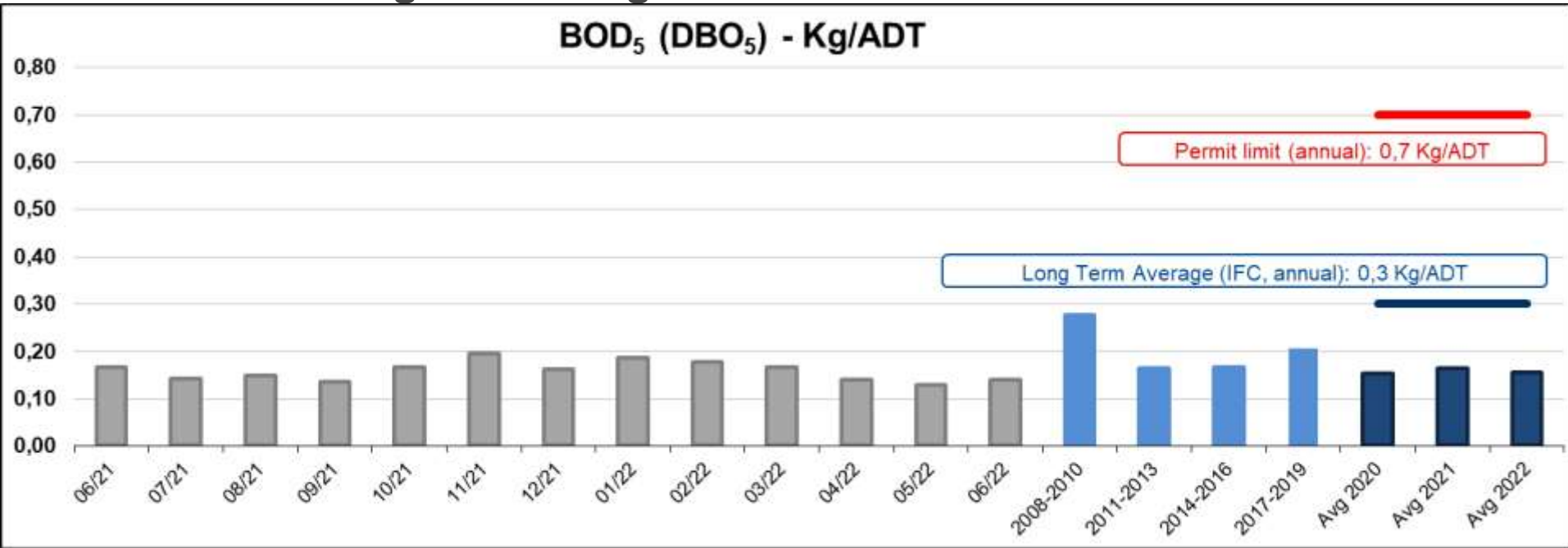


## Demanda química de Oxígeno

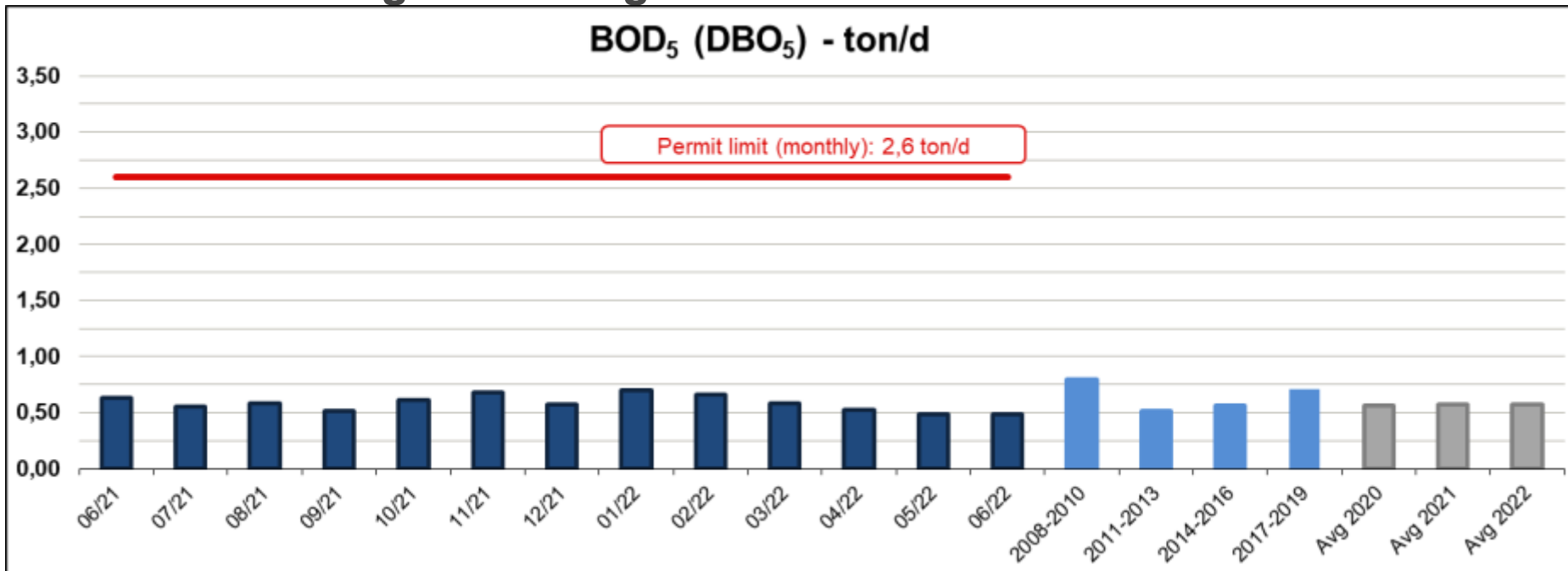


# Demanda biológica de Oxígeno

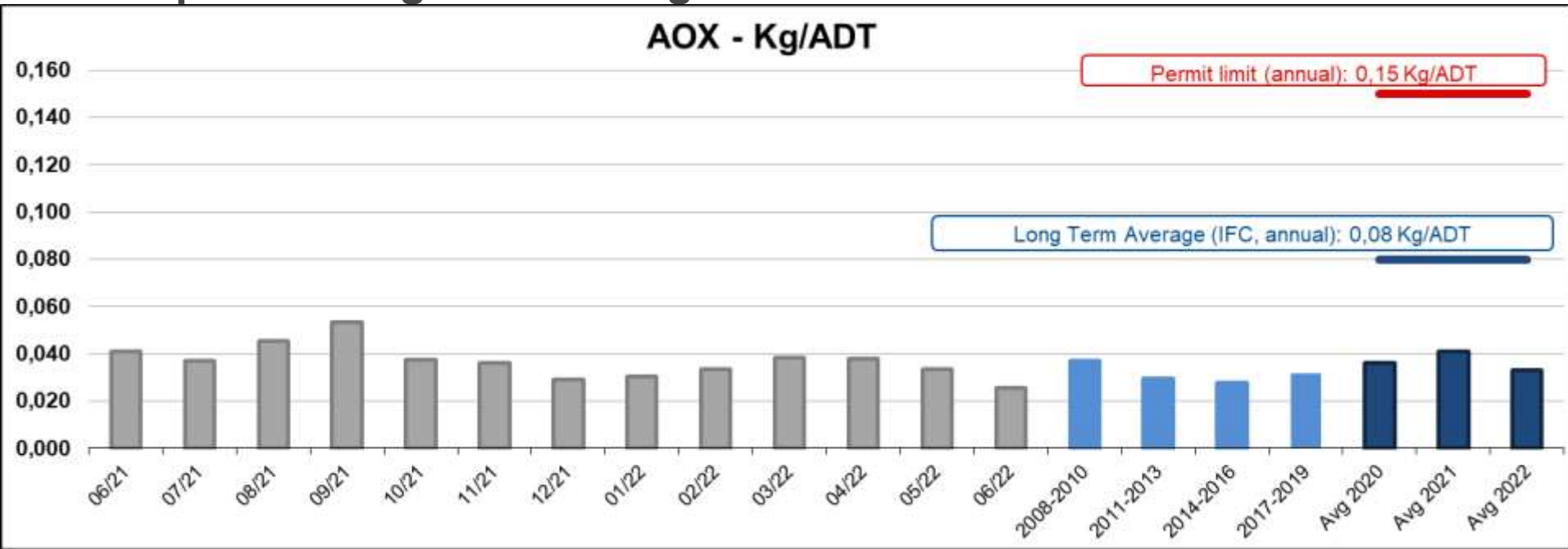
BOD<sub>5</sub> (DBO<sub>5</sub>) - Kg/ADT



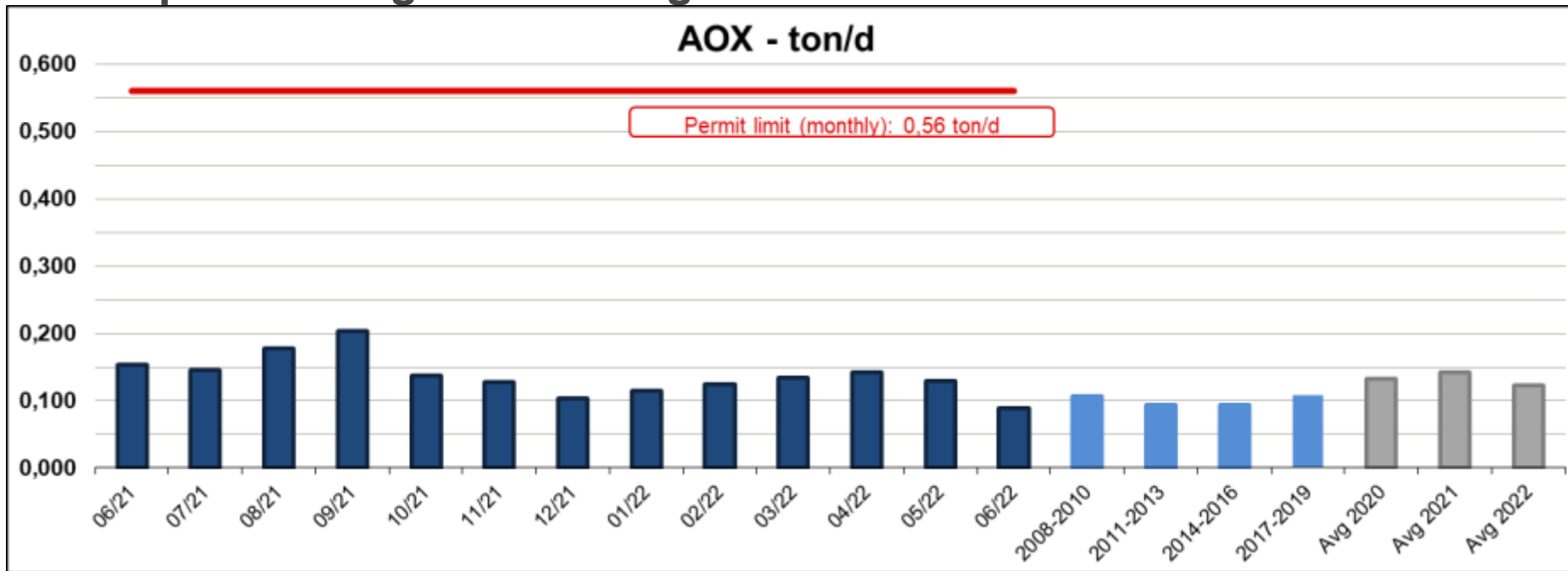
## Demanda biológica de Oxígeno



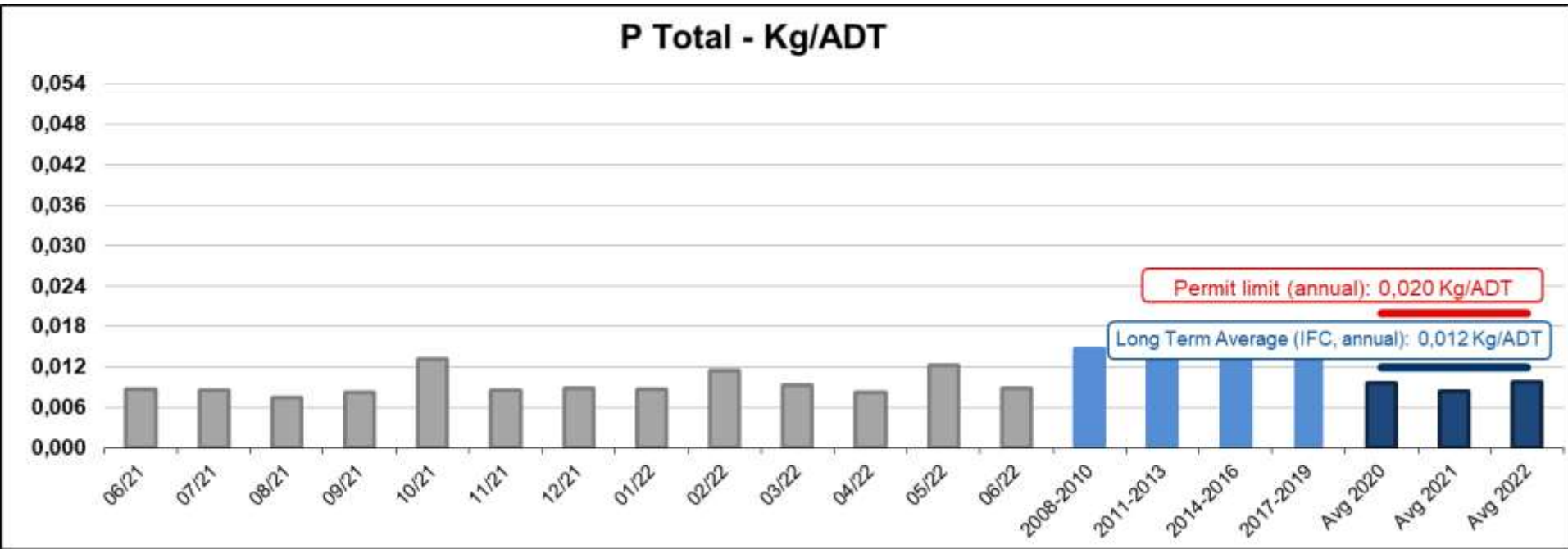
# Compuestos orgánicos halogenados adsorbibles



## Compuestos orgánicos halogenados adsorbibles

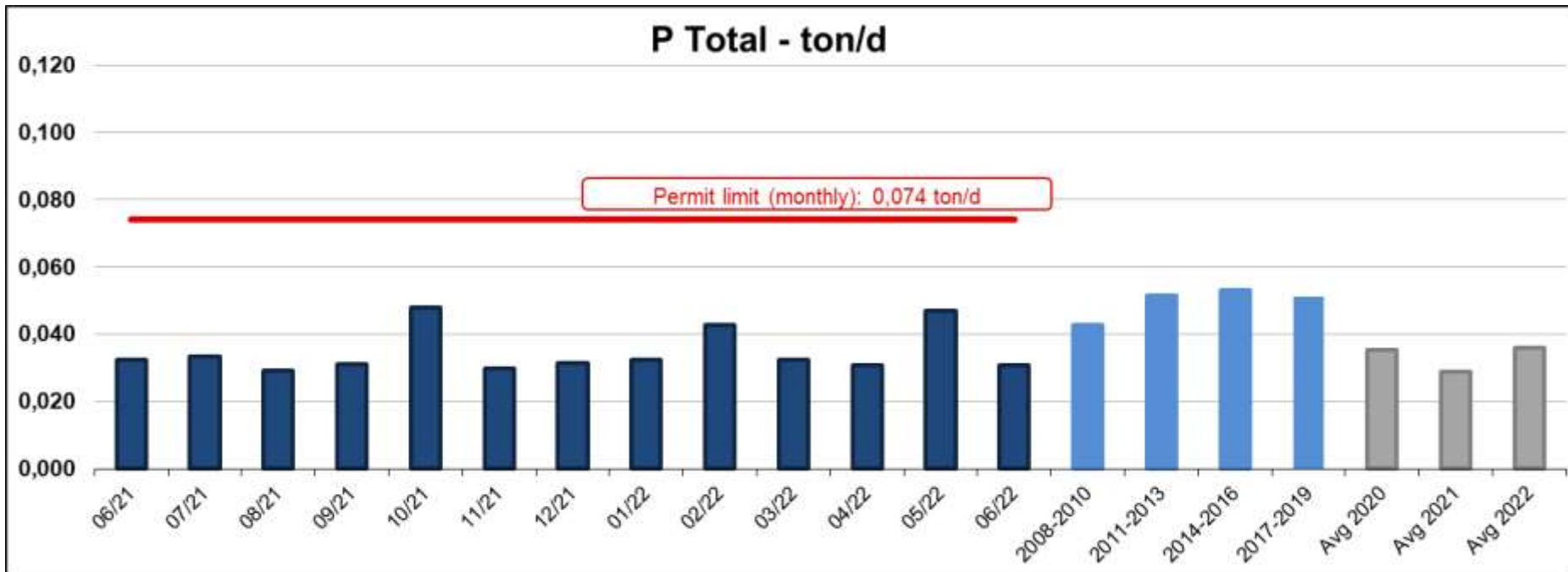


# Fósforo

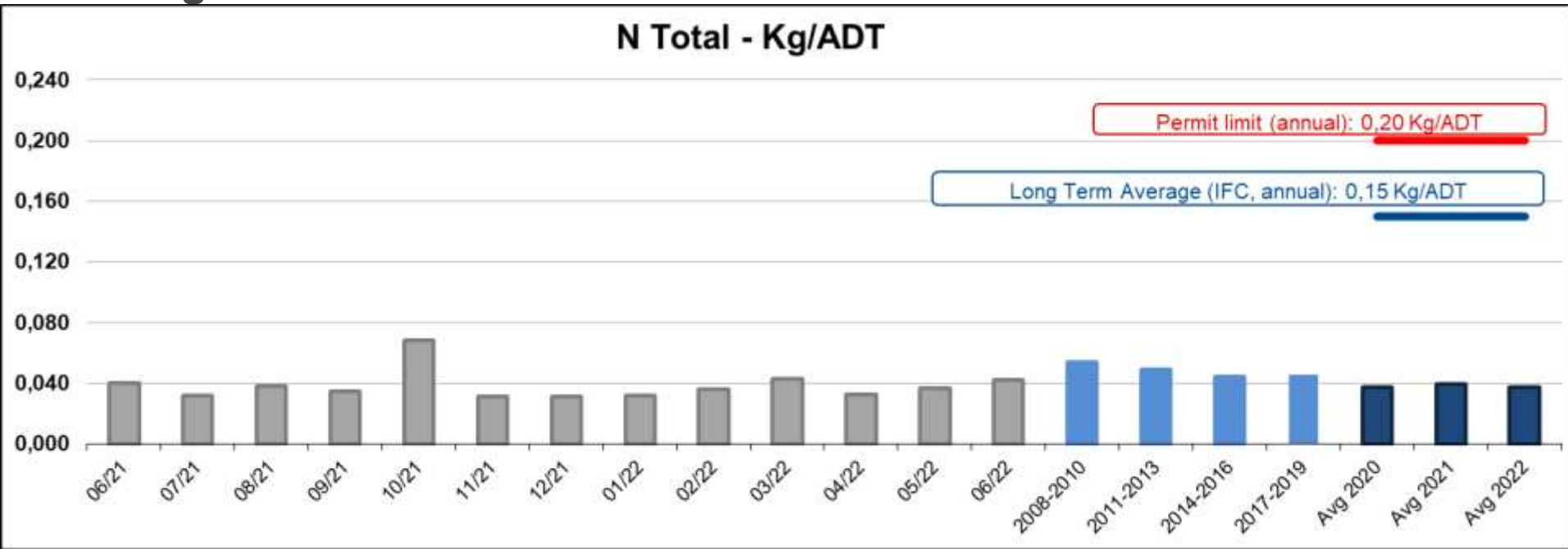




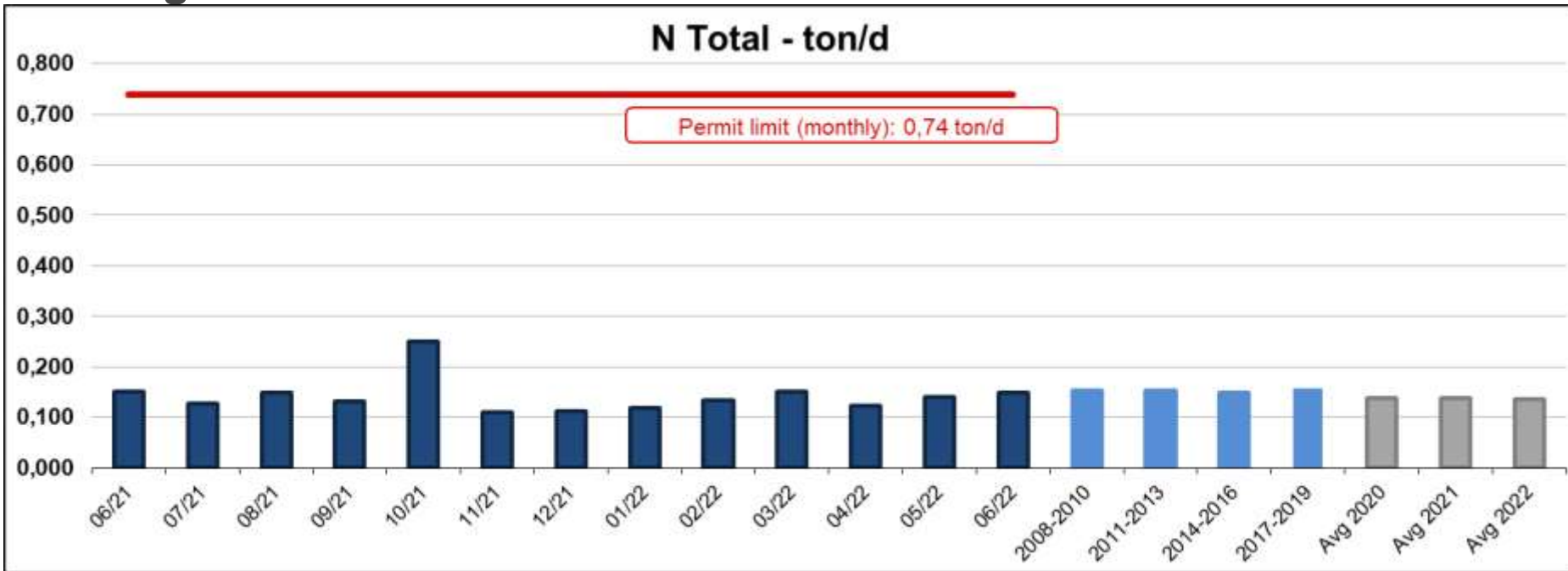
# Fósforo



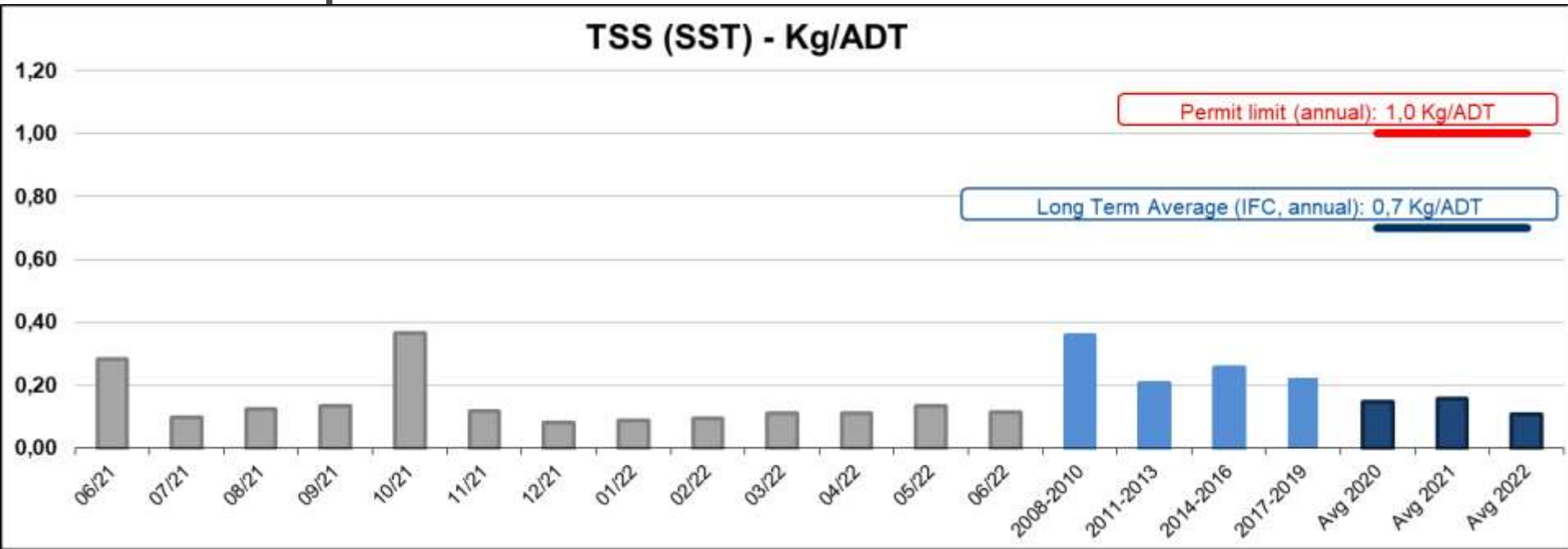
# Nitrógeno



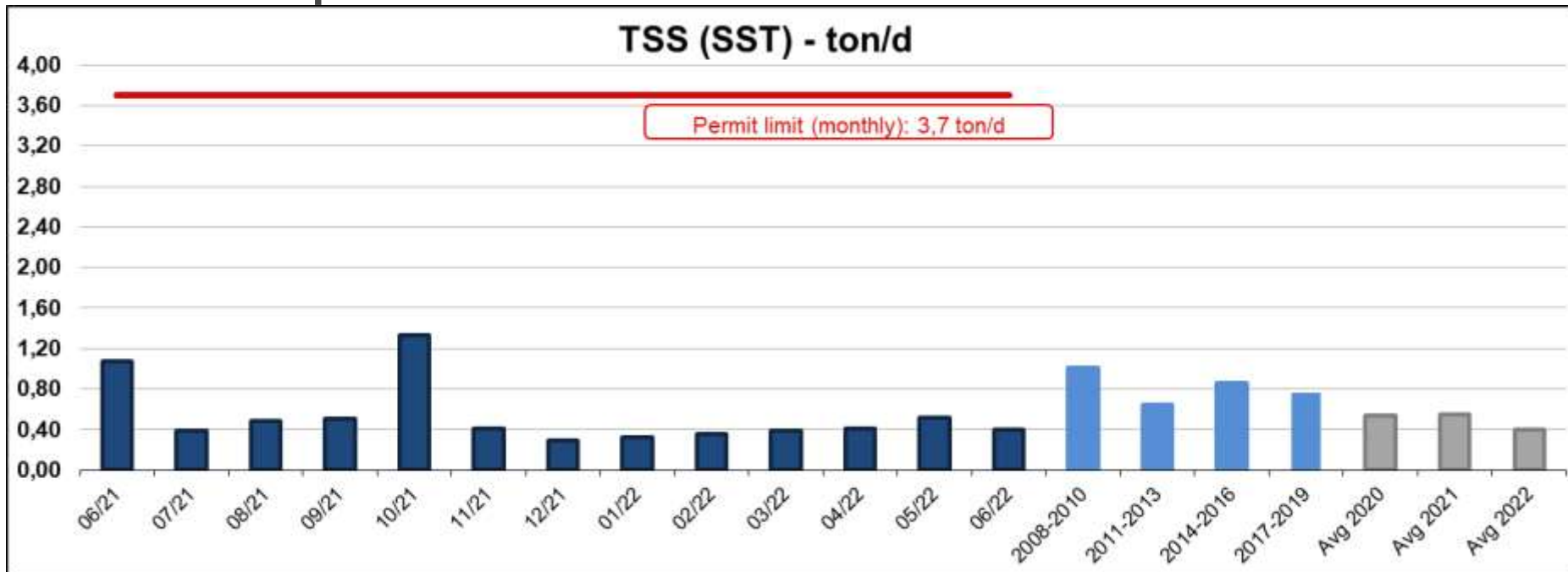
# Nitrógeno



# Sólidos suspendidos totales

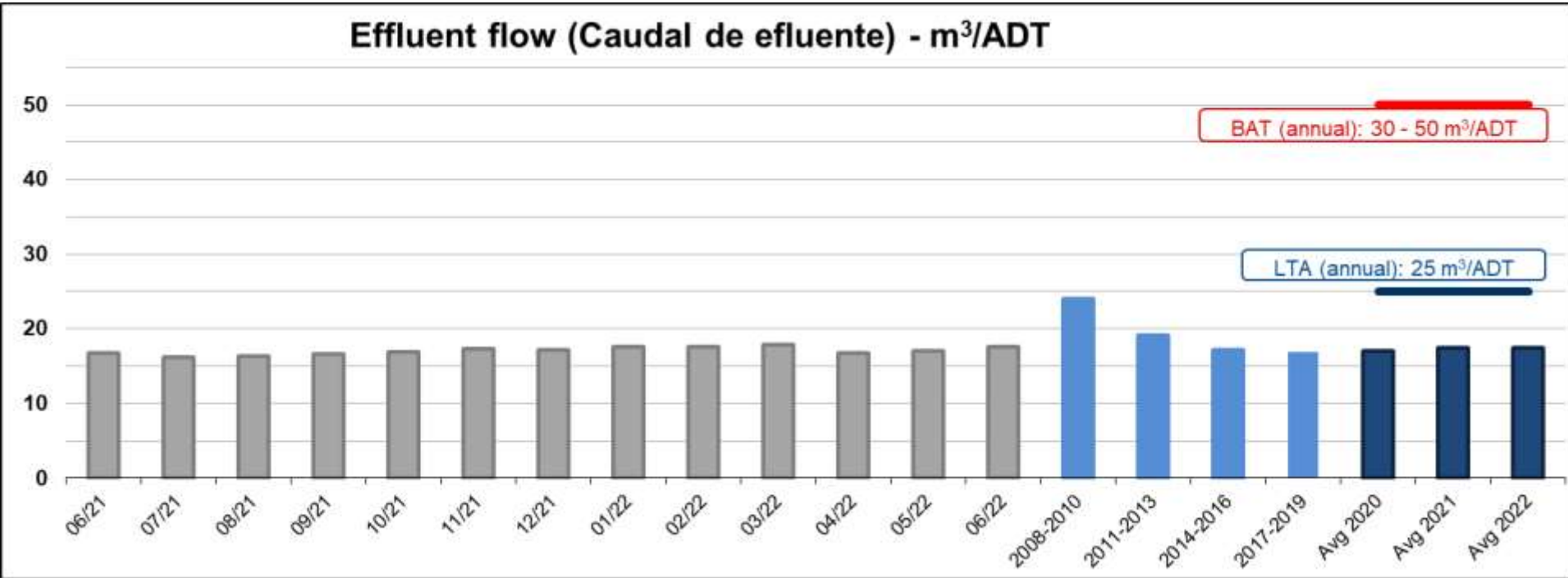


# Sólidos suspendidos totales



# Caudal

## Effluent flow (Caudal de efluente) - m<sup>3</sup>/ADT



UPM **BIOFORE**  
**BEYOND** FOSSILS

