



The Biofore Company UPM

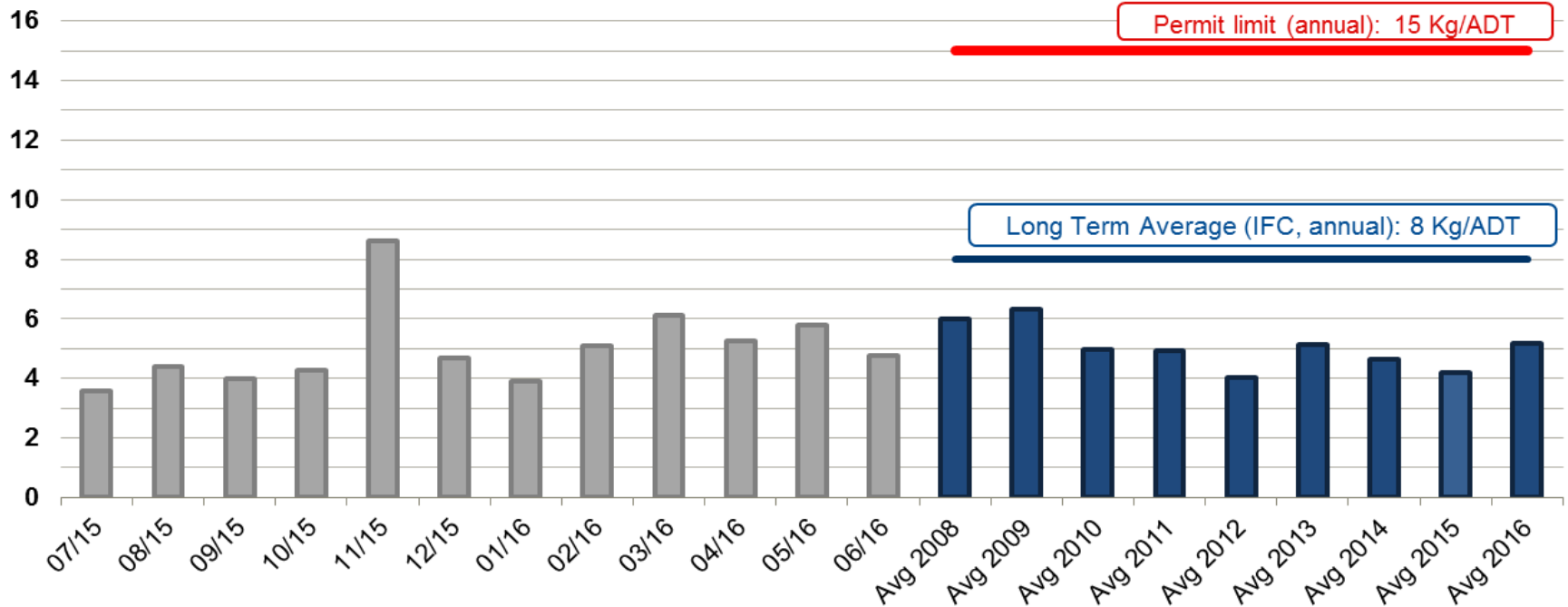


# Environmental performance UPM Fray Bentos

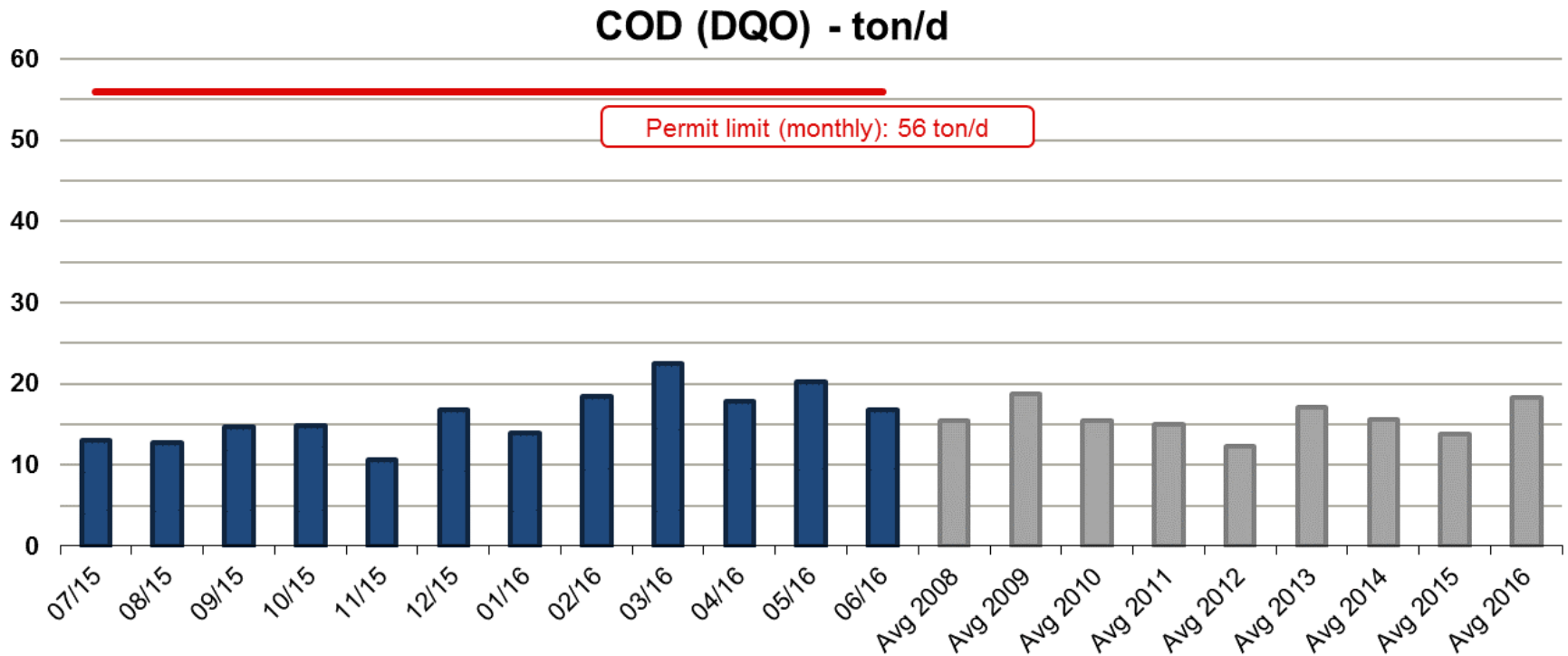
Discharge to the river

# Chemical Oxygen Demand

## COD (DQO) - Kg/ADT

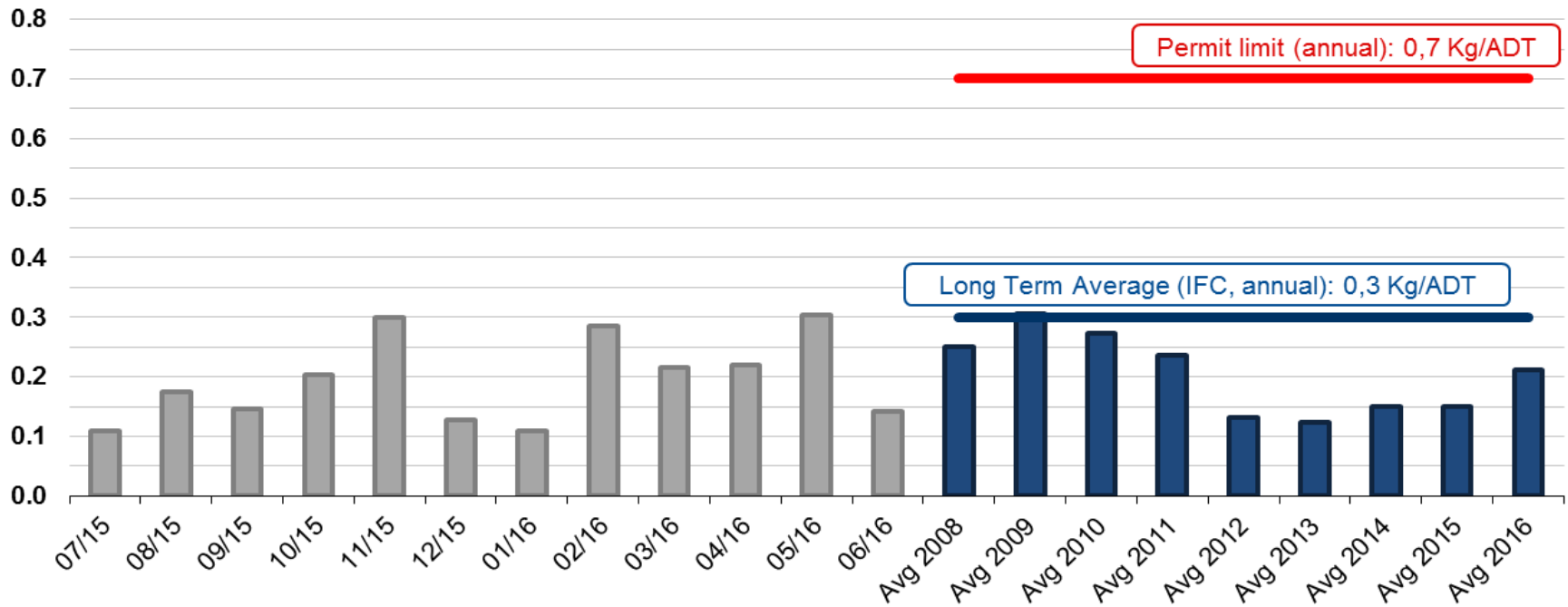


# Chemical Oxygen Demand

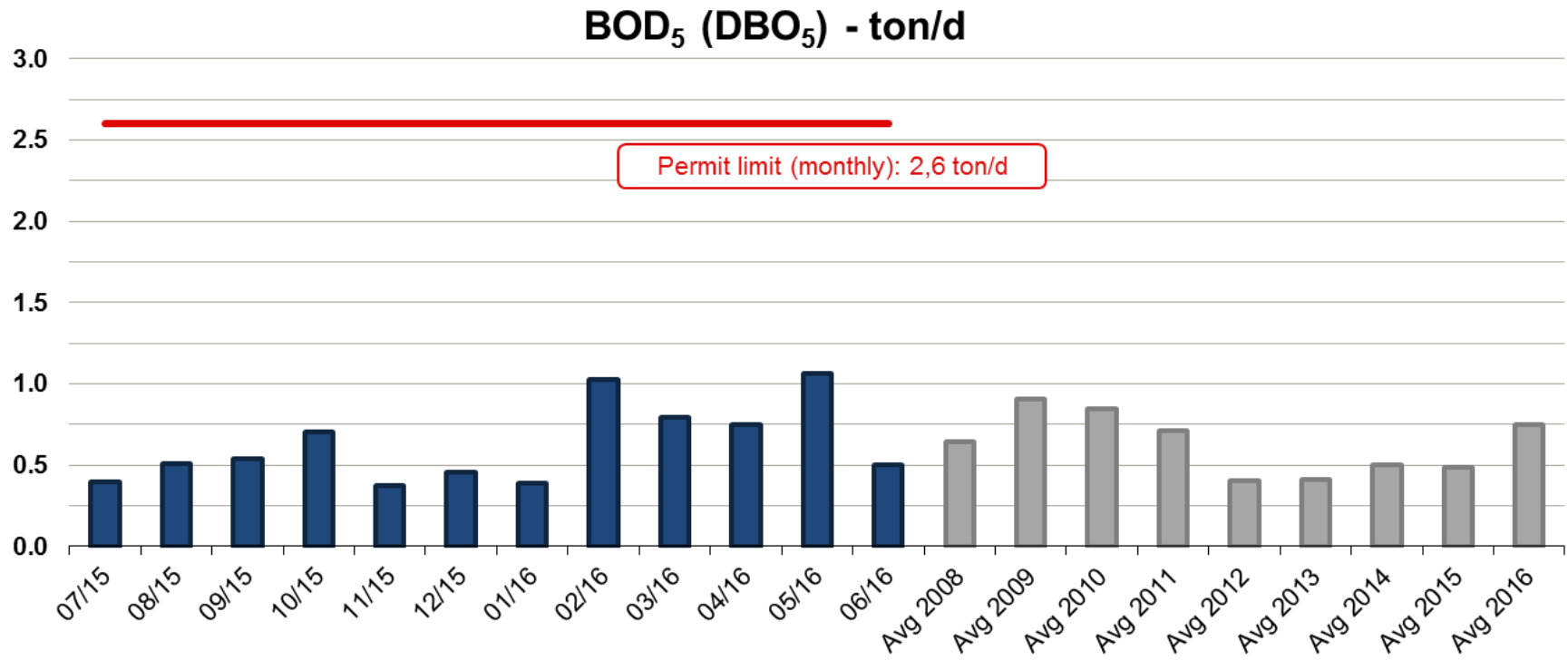


# Biochemical Oxygen Demand

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

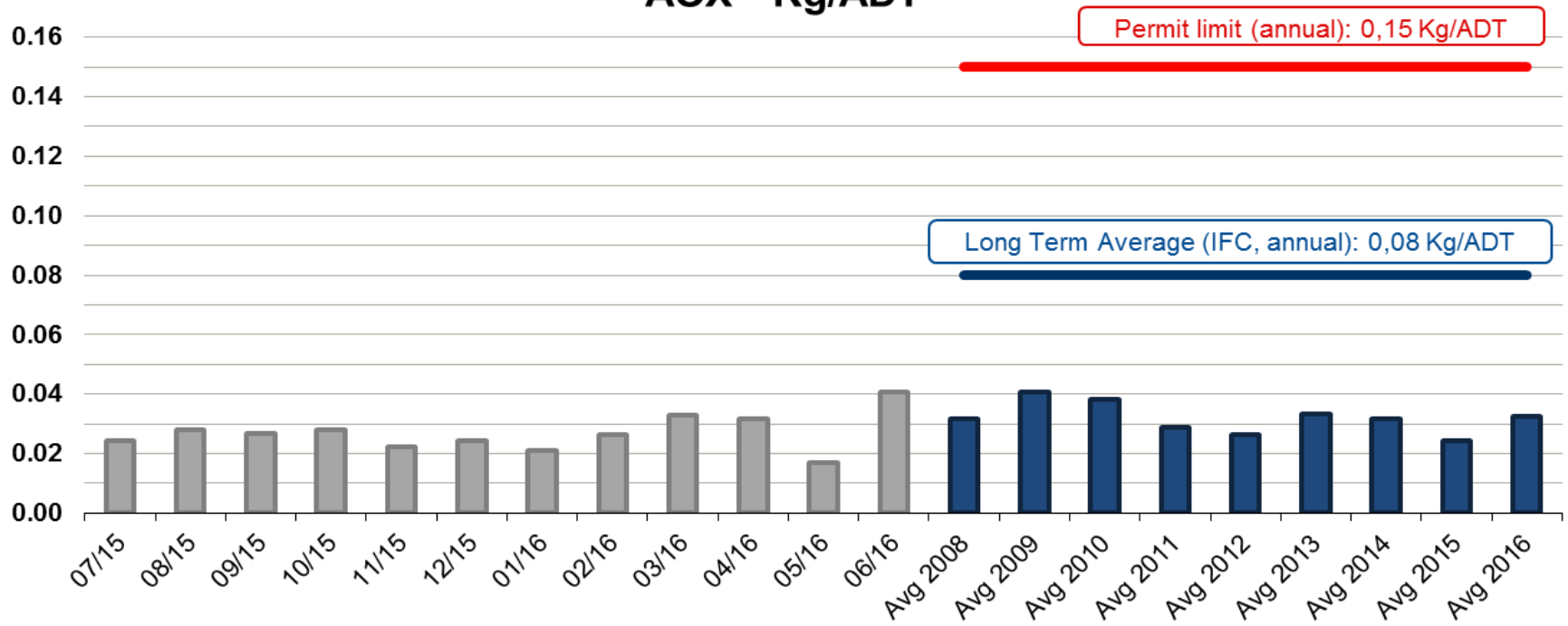


# Biochemical Oxygen Demand

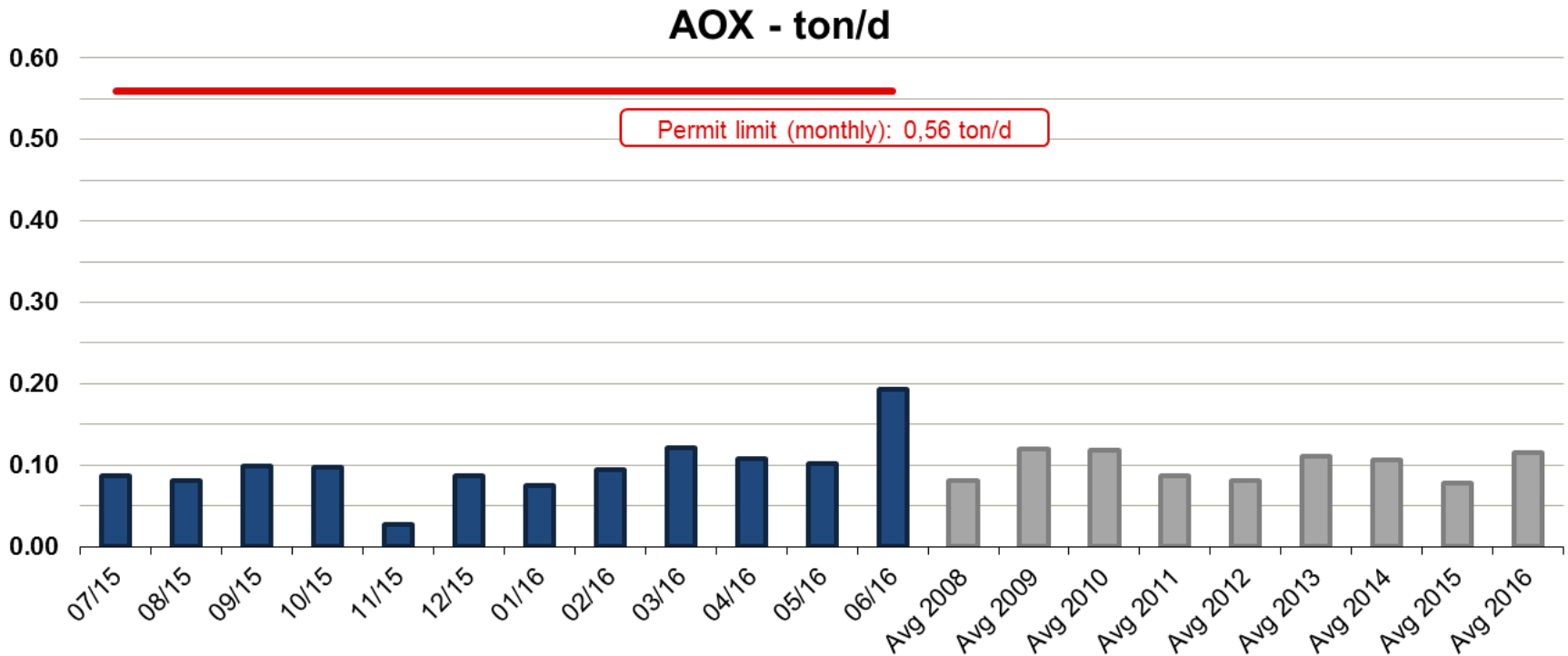


# Adsorbable Organic Halids

## AOX - Kg/ADT

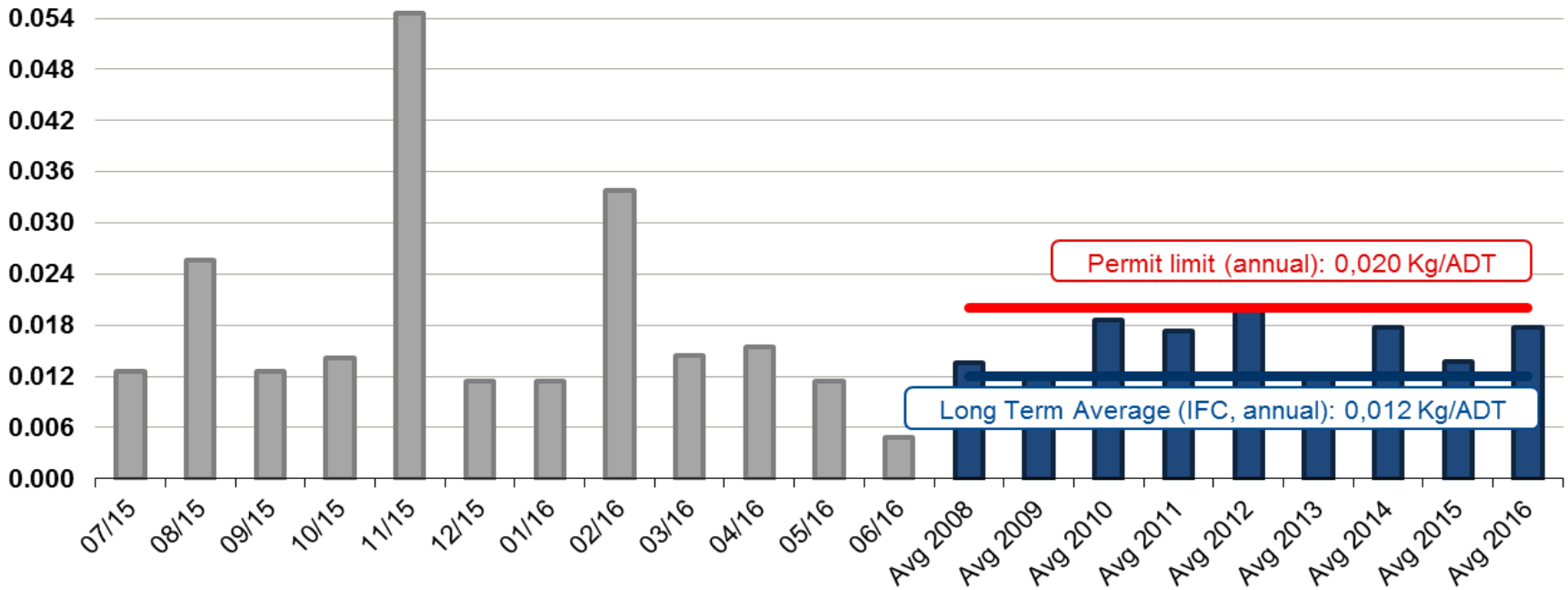


# Adsorbable Organic Halids



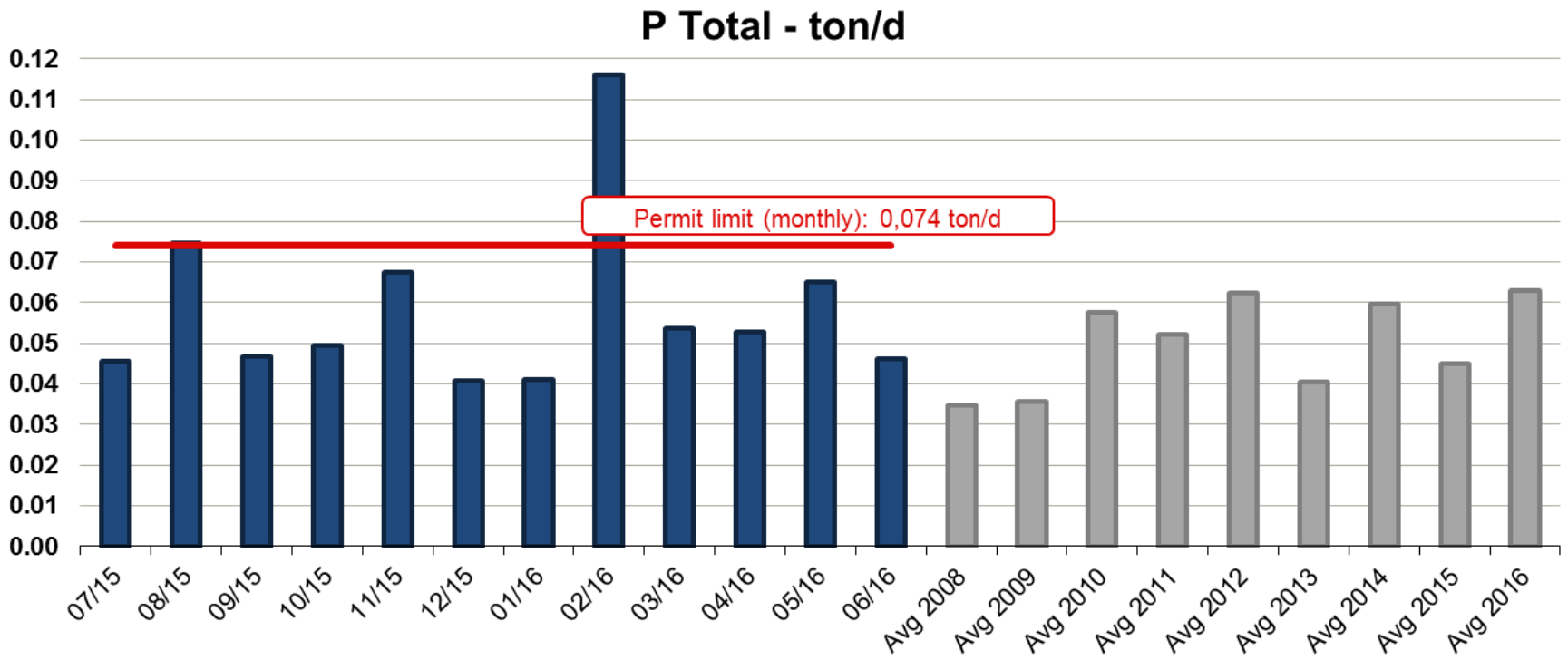
# Total Phosphorus

## P Total - Kg/ADT



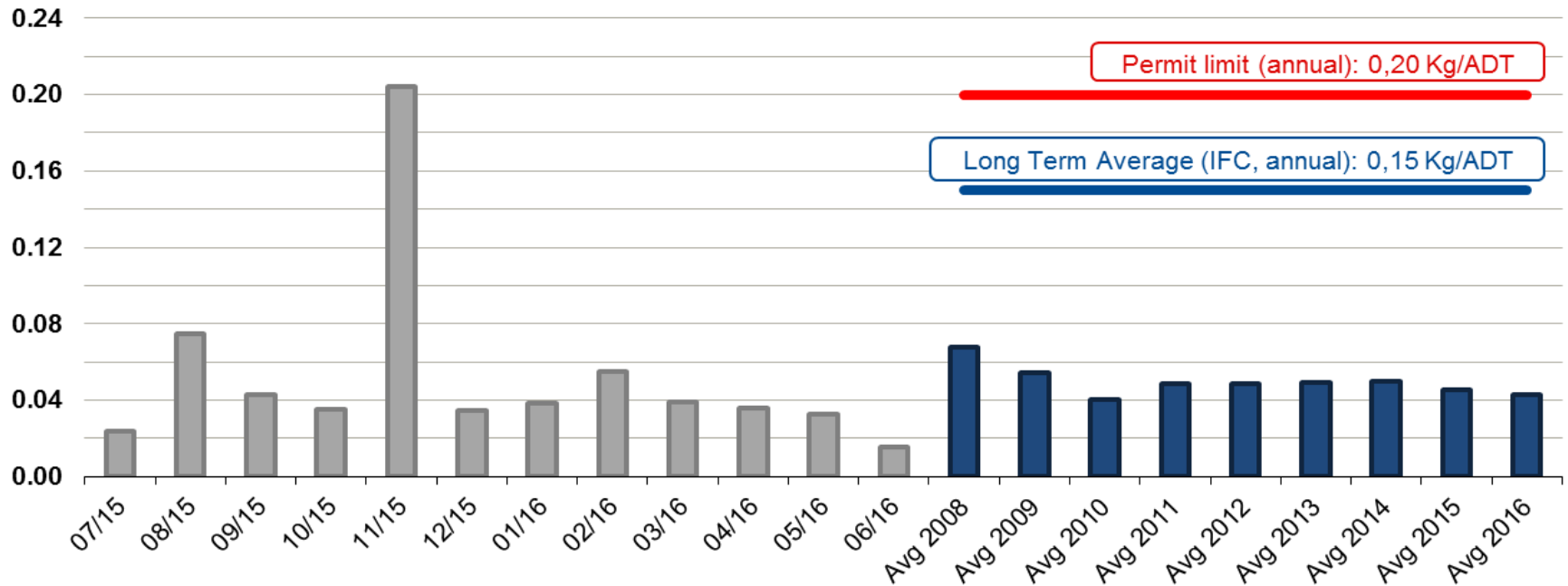


# Total Phosphorus



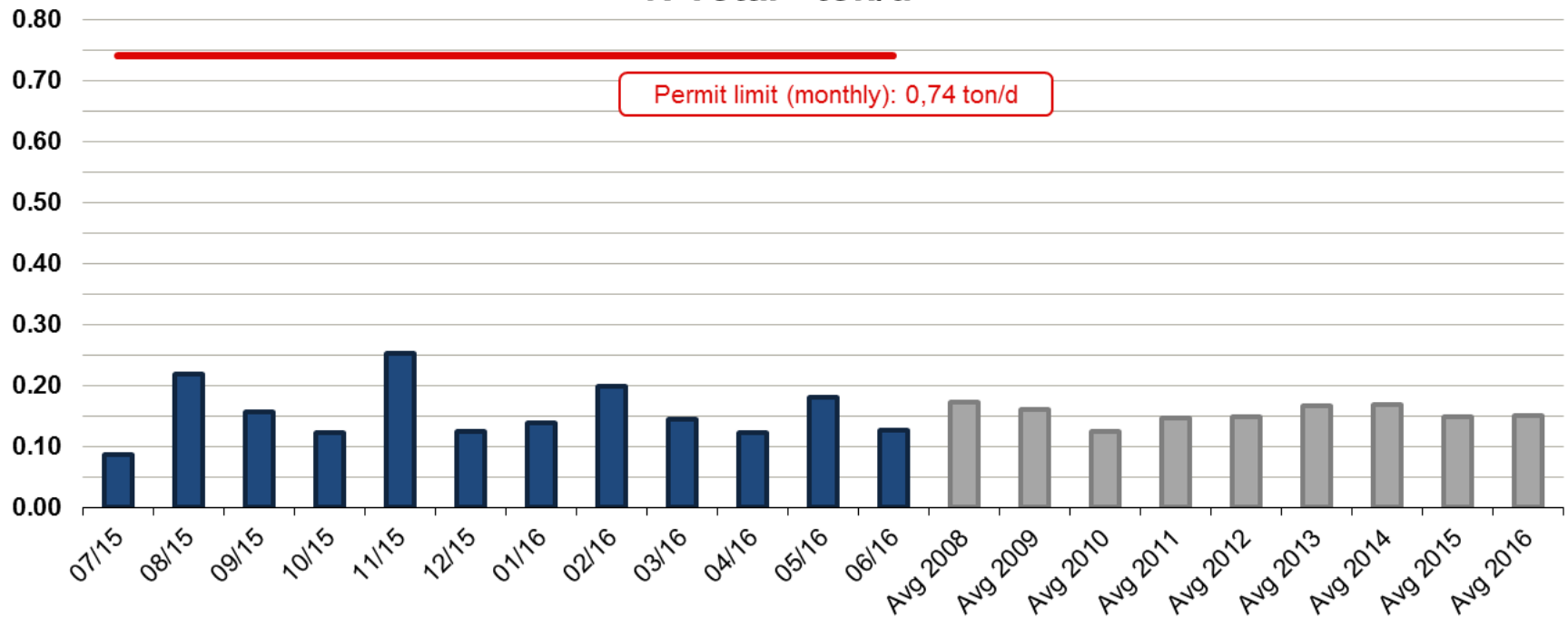
# Total Nitrogen

## N Total - Kg/ADT



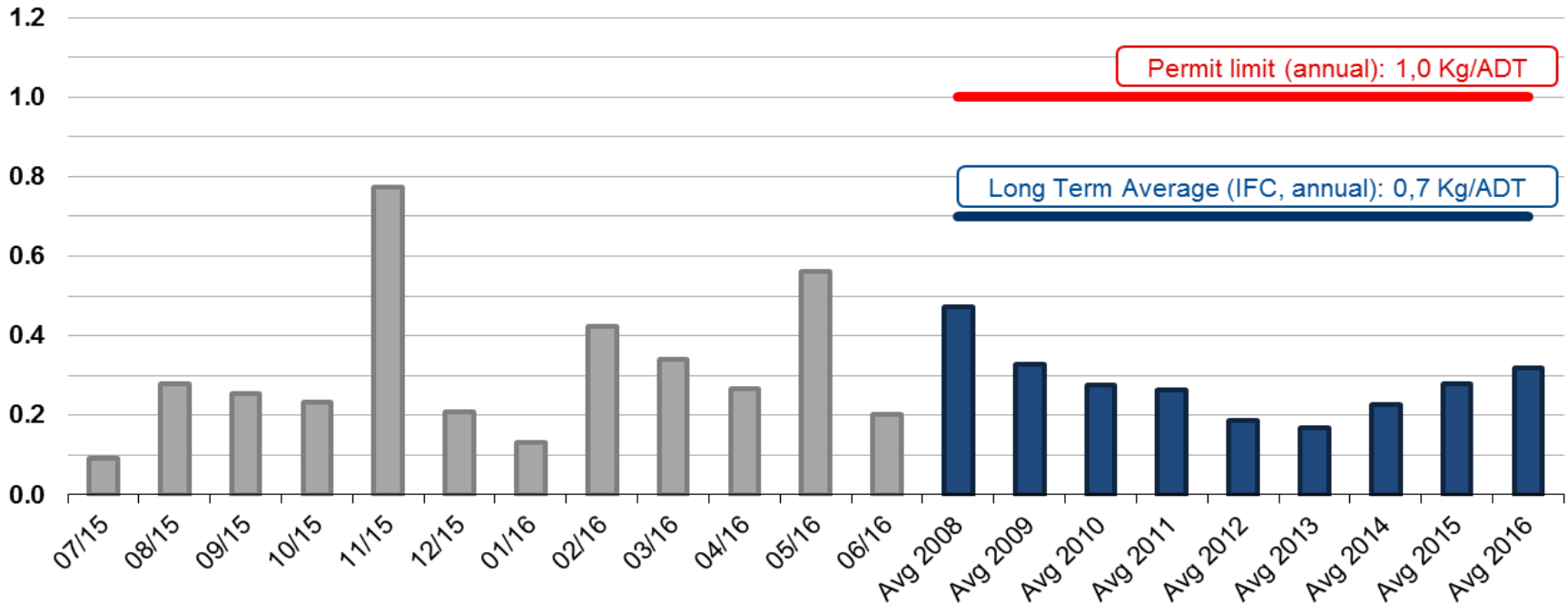
# Total Nitrogen

## N Total - ton/d

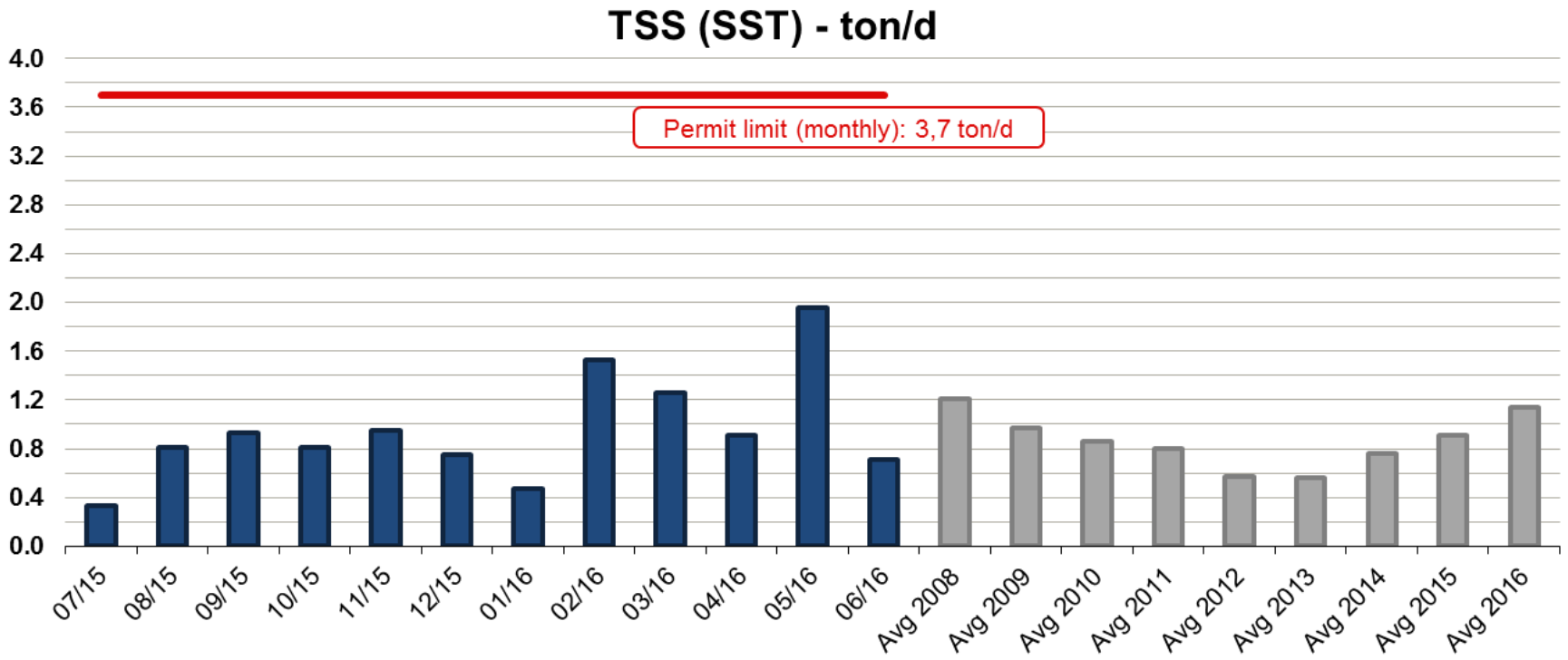


# Total Suspended Solids

## TSS (SST) - Kg/ADT

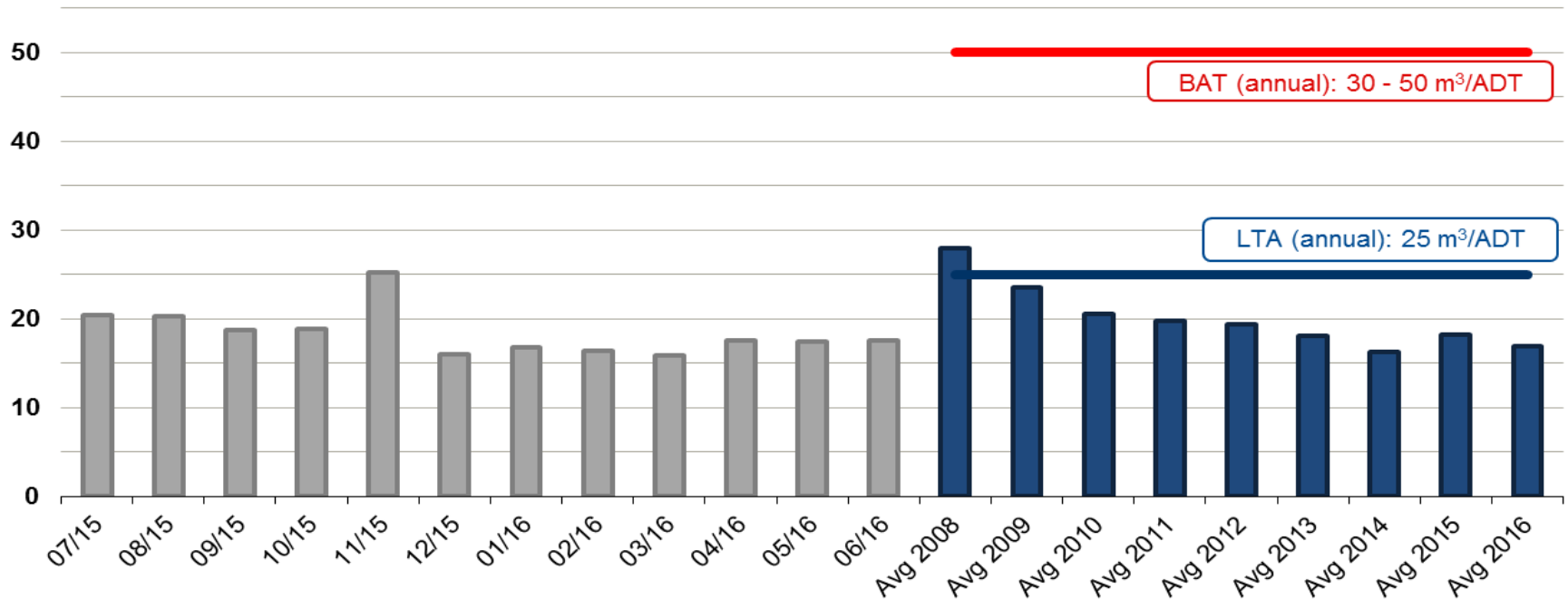


# Total Suspended Solids



# Flow

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





**UPM**

The Biofore  
Company