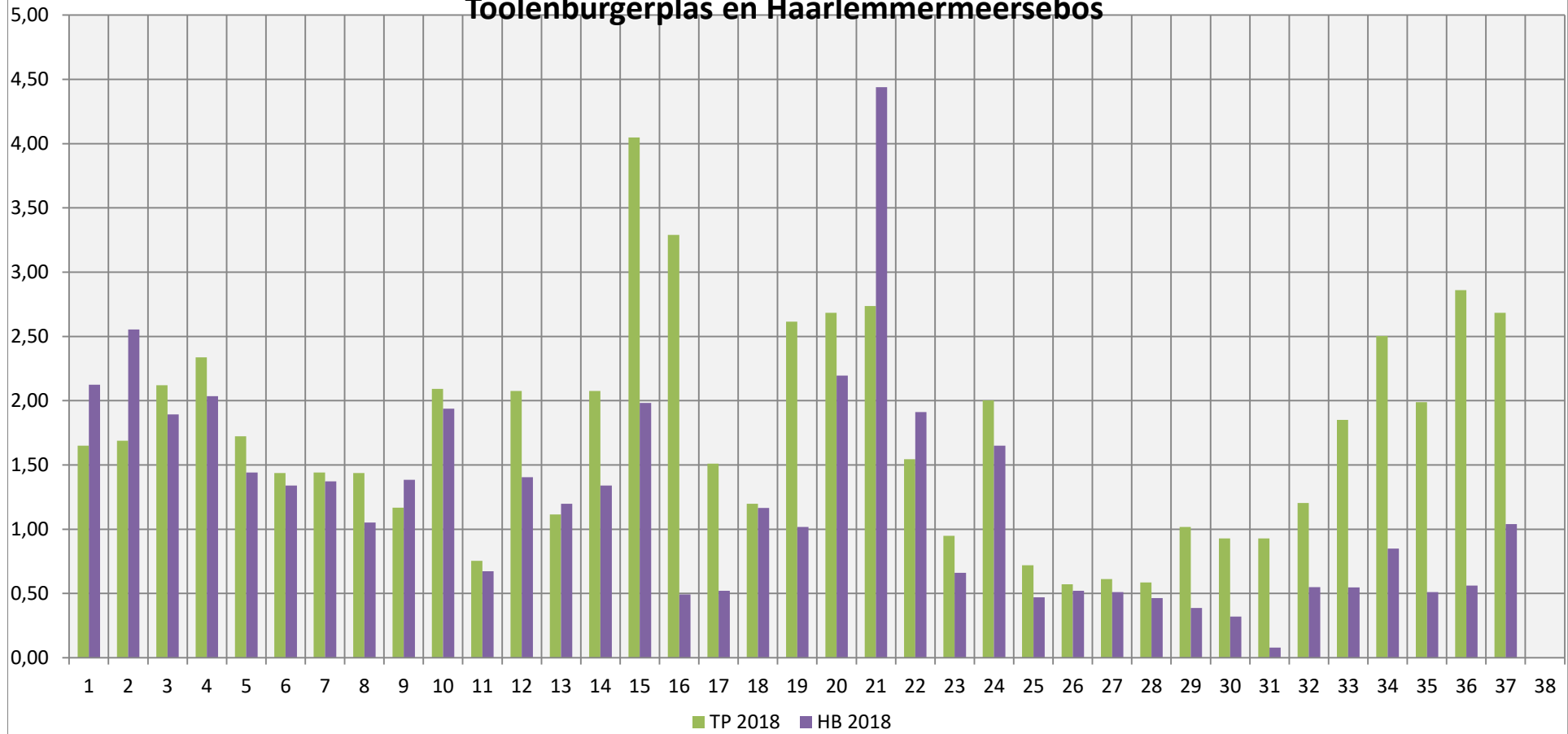
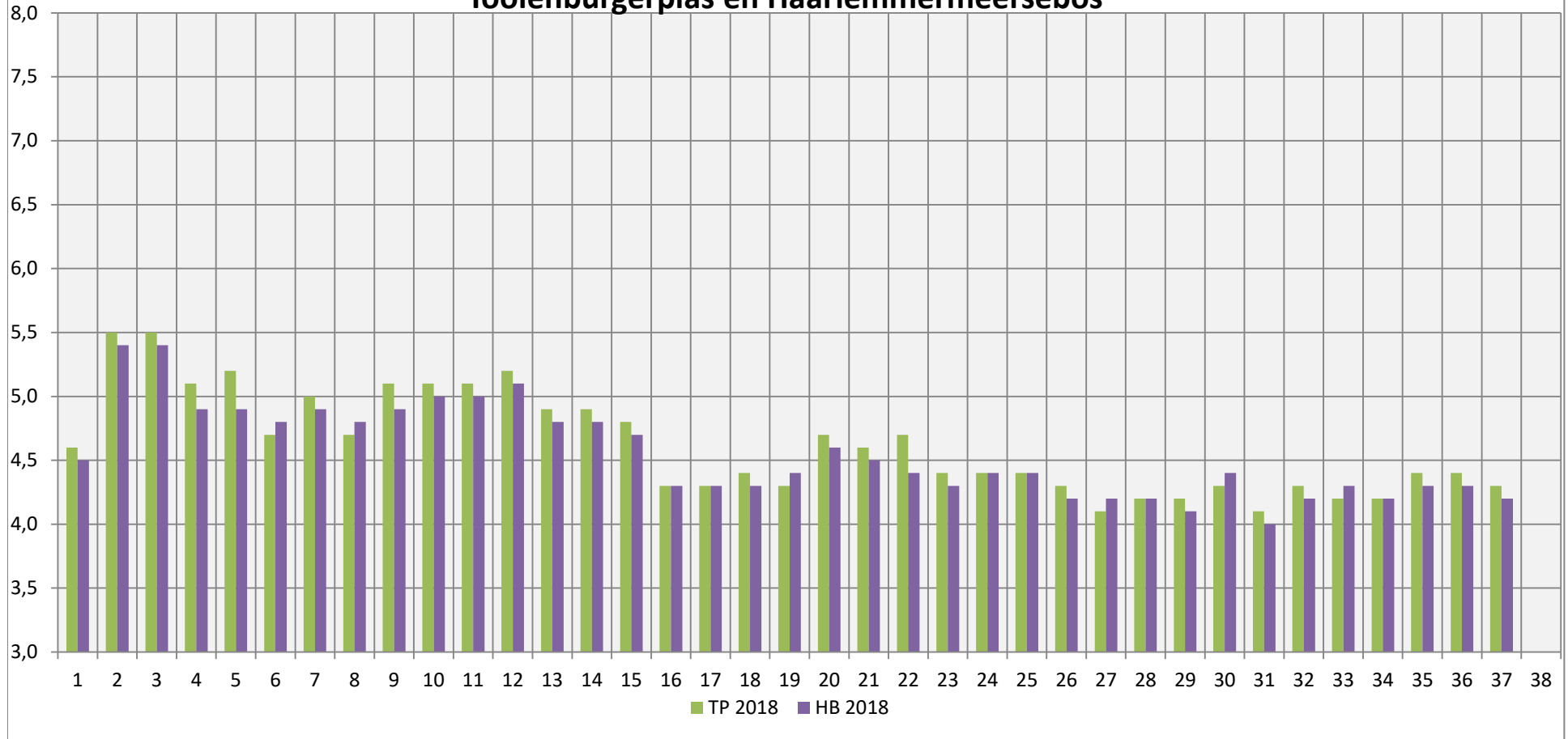


### Grafiek Analyse Oppervlaktewater Toolenburgerplas en Haarlemmermeersebos

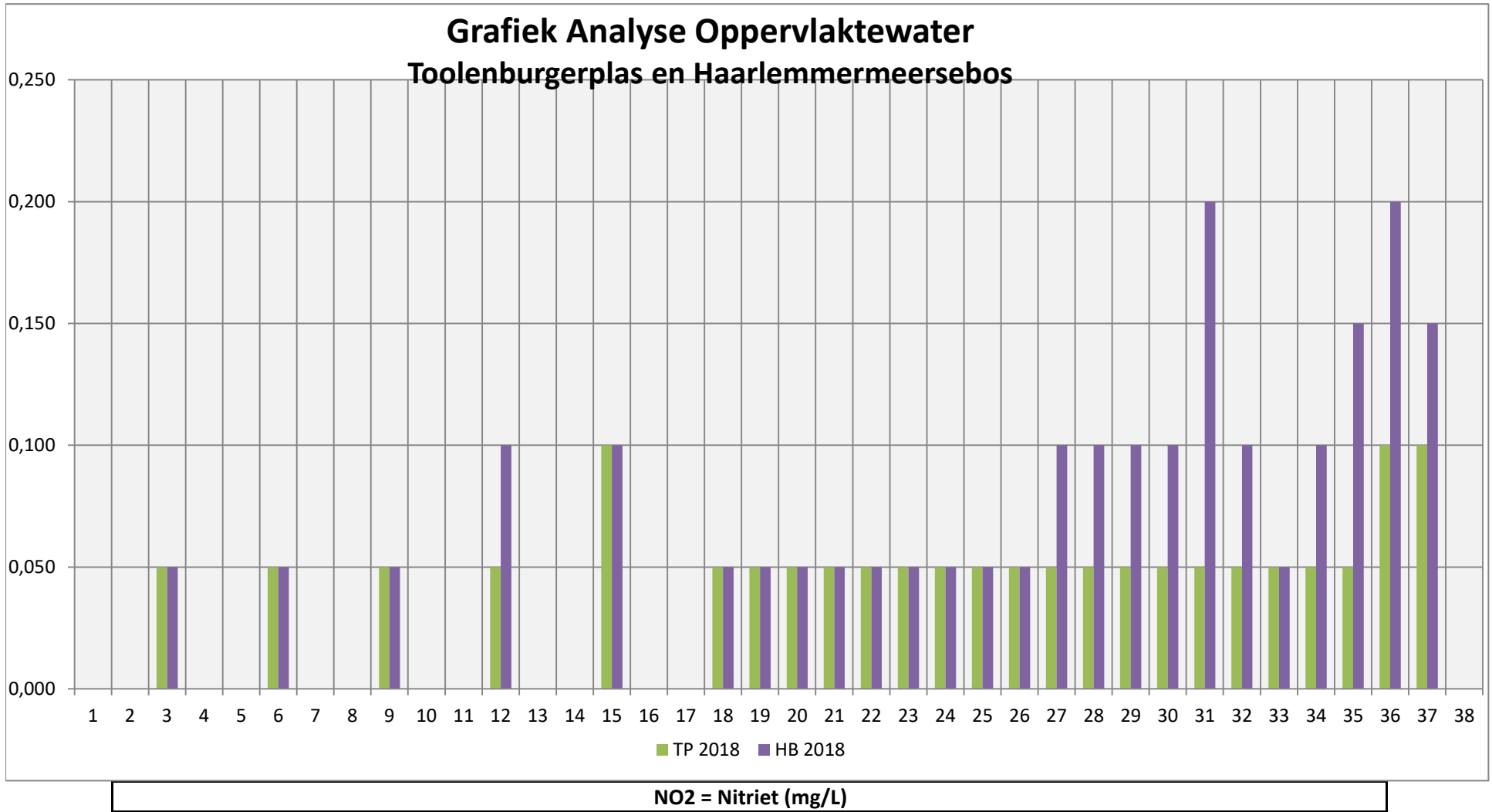


CO2 = koolzuur (mg/L)

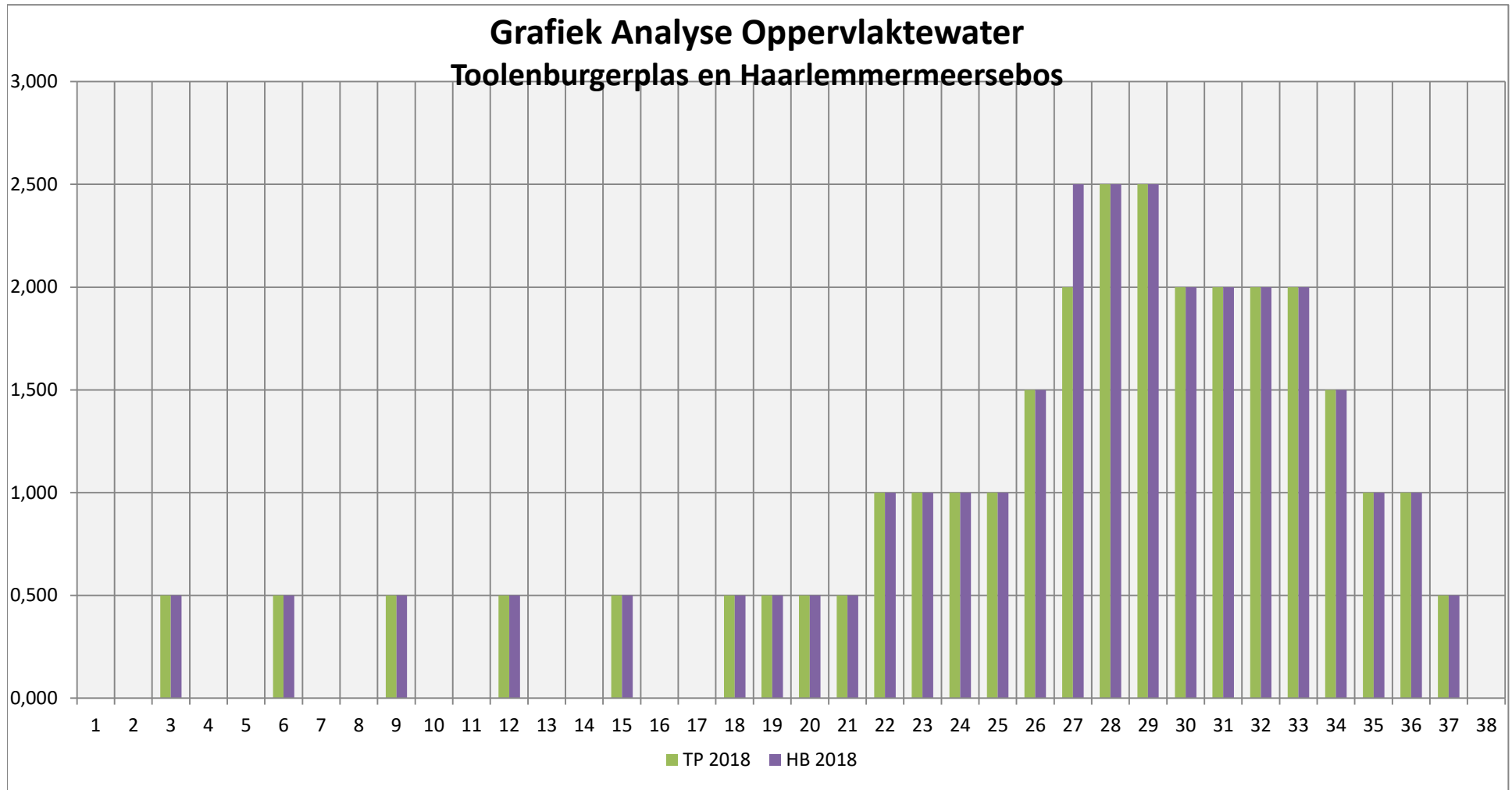
### Grafiek Analyse Oppervlaktewater Toolenburgerplas en Haarlemmermeersebos



DO = opgeloste zuurstof (mg/L)

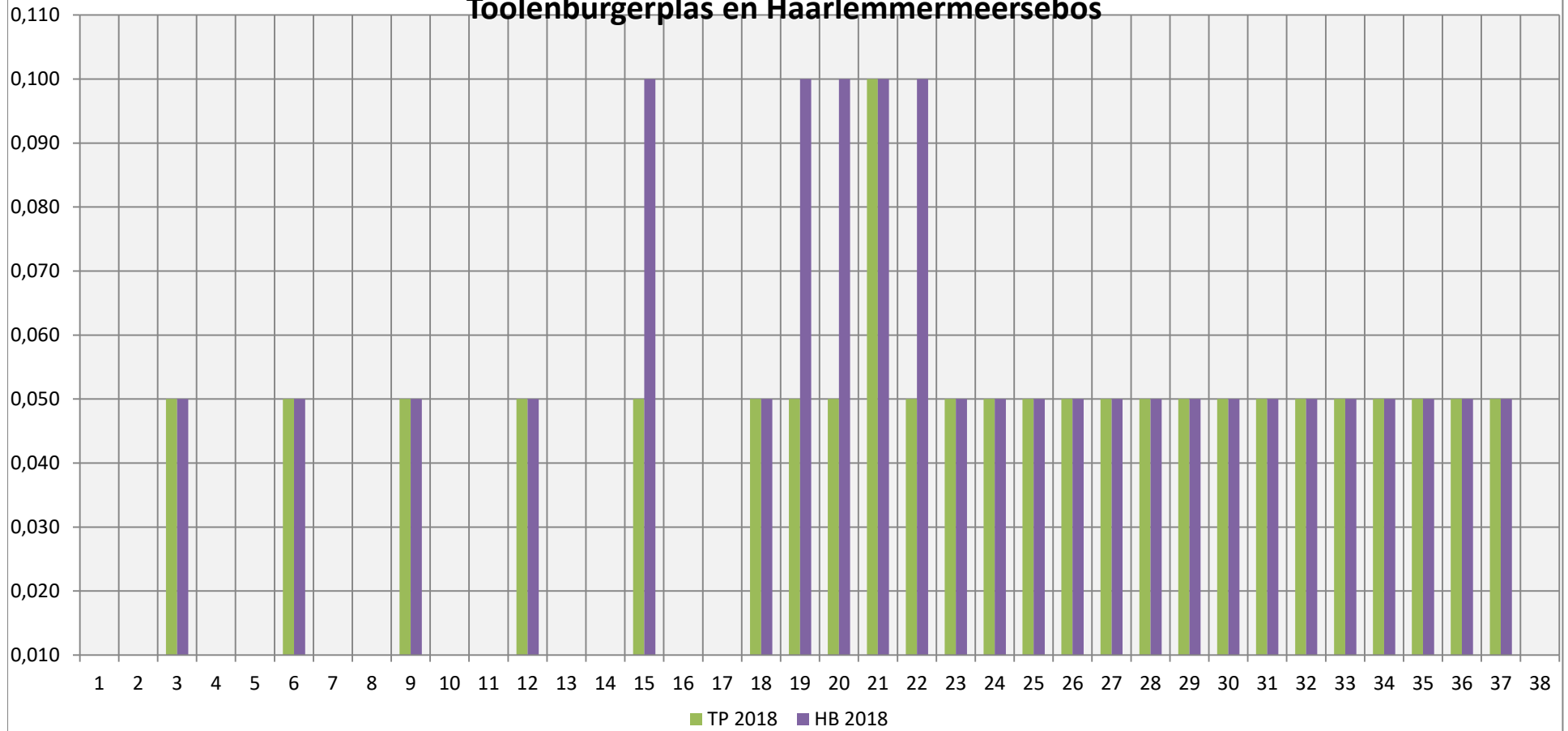


### Grafiek Analyse Oppervlaktewater Toolenburgerplas en Haarlemmermeersebos



NO3 = Nitraat (mg/L)

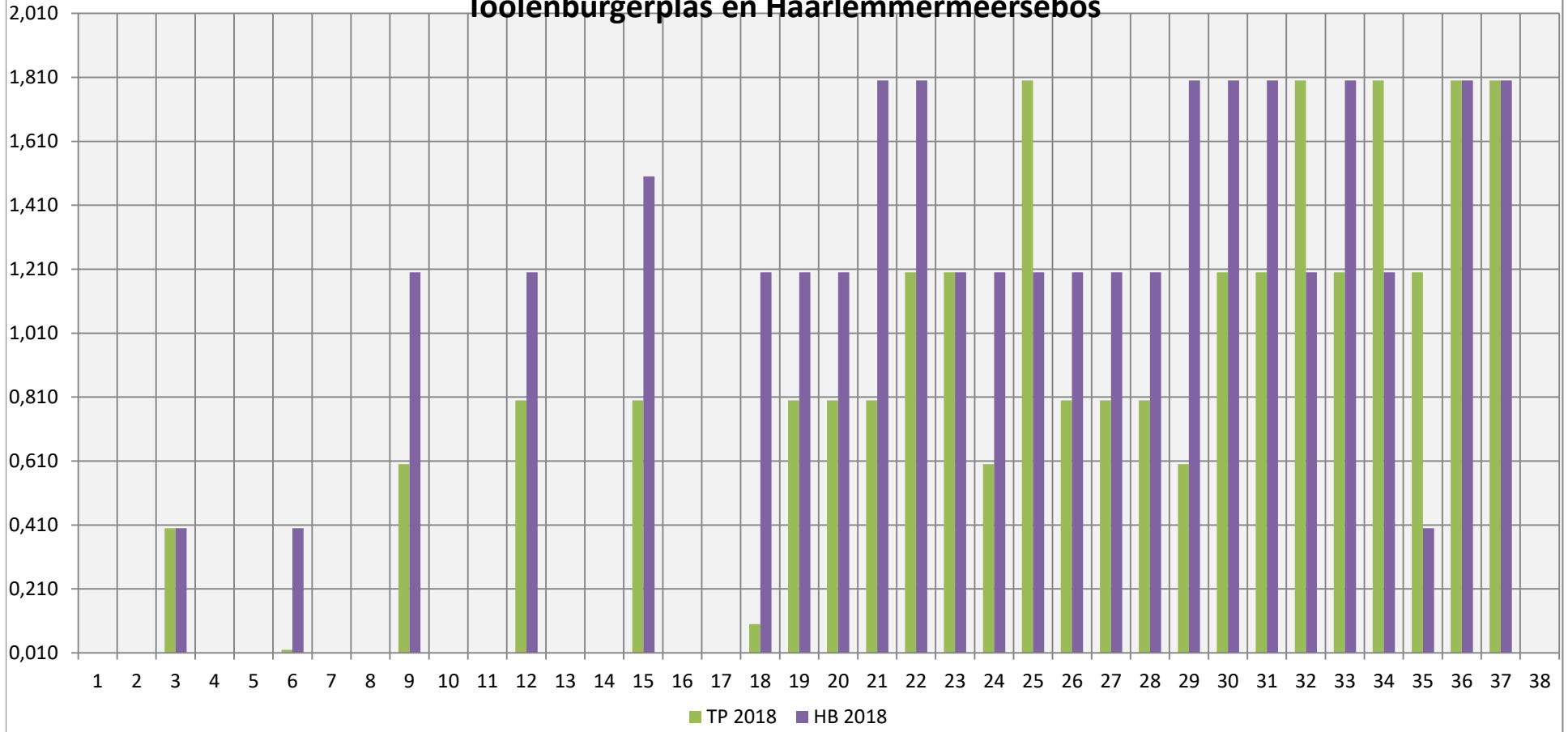
### Grafiek Analyse Oppervlaktewater Toolenburgerplas en Haarlemmermeersebos



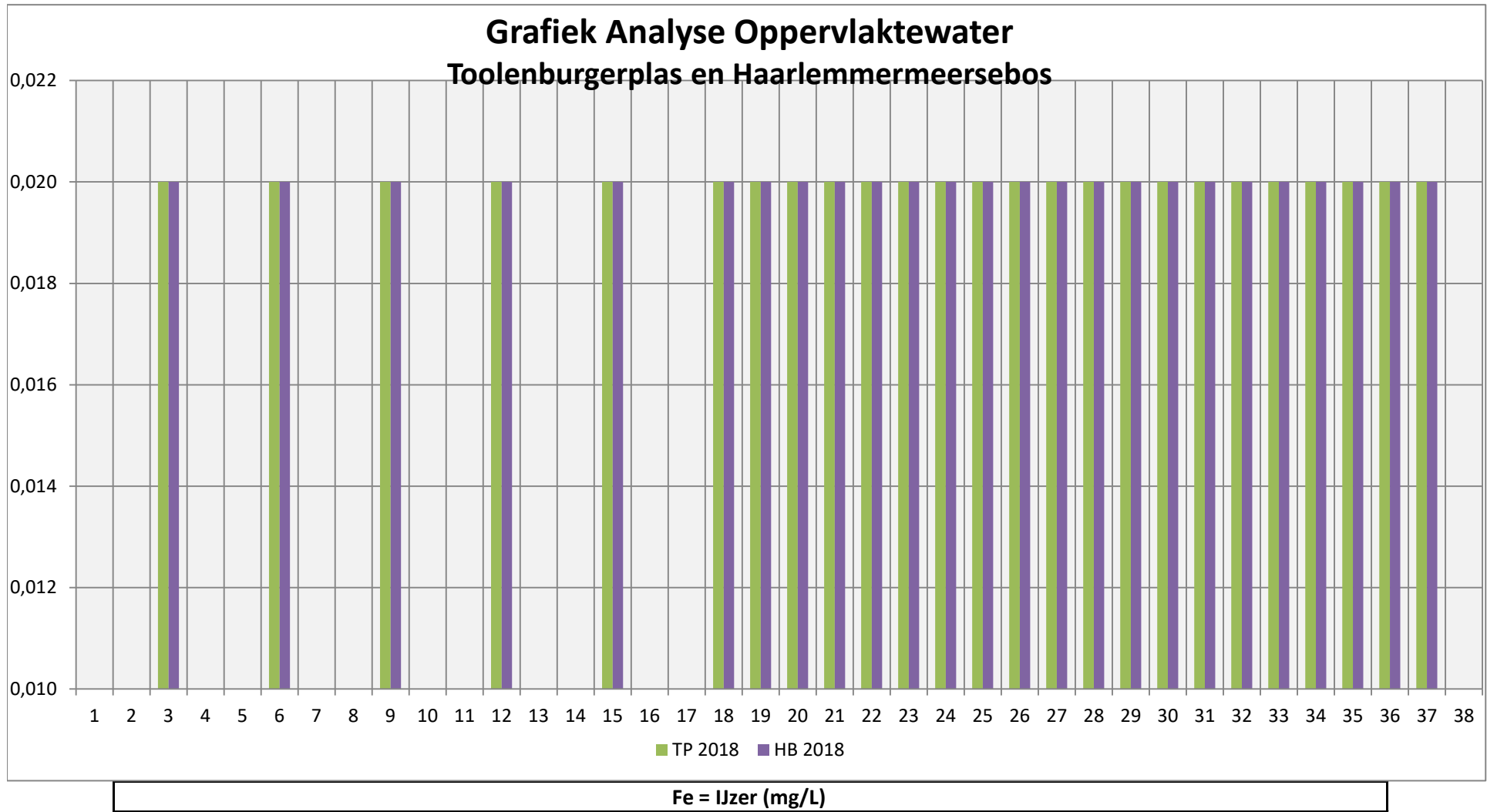
NH3/NH4 = Ammonia / Ammoniak (mg/L)



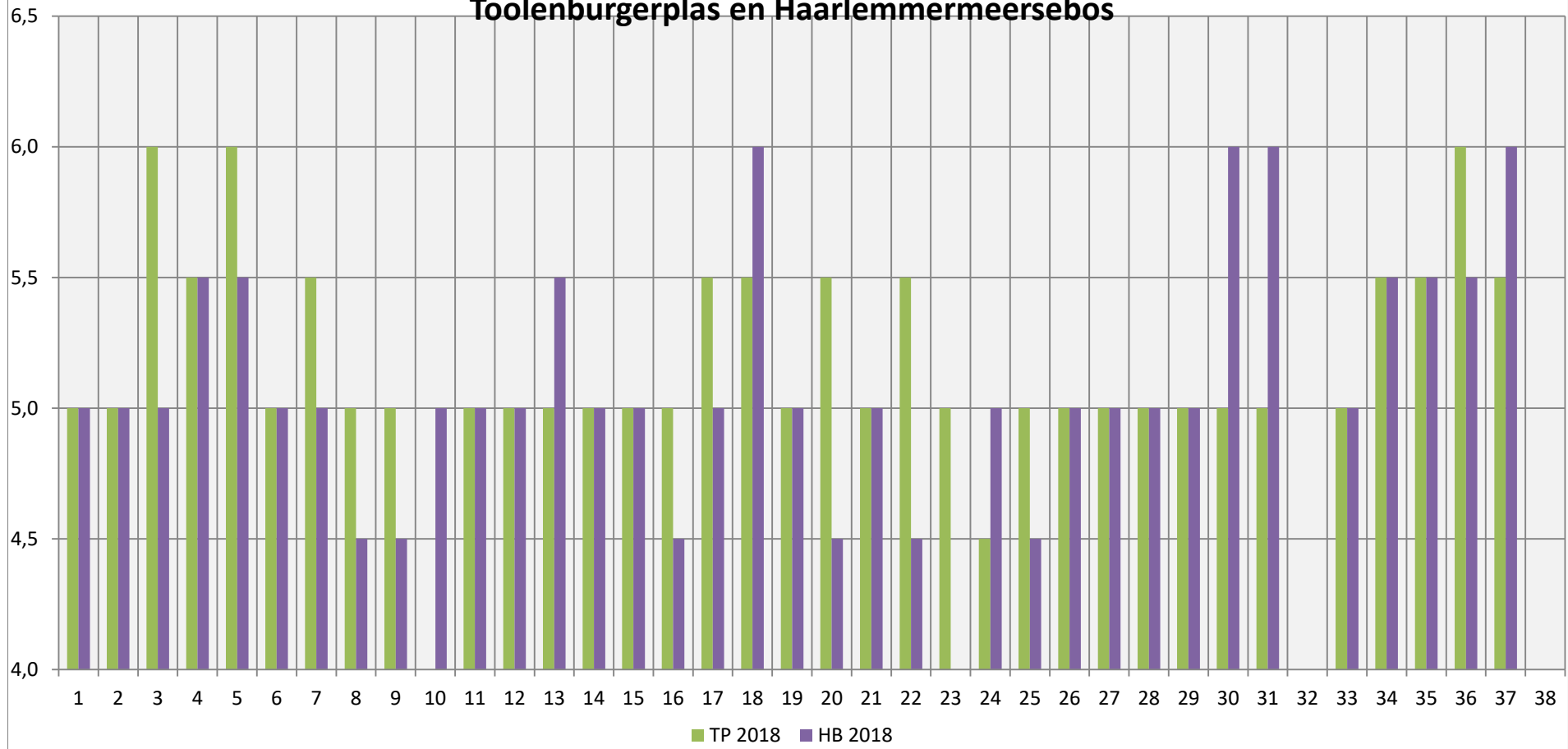
### Grafiek Analyse Oppervlaktewater Toolenburgerplas en Haarlemmermeersebos



PO4 = Fosfaat (mg/L)

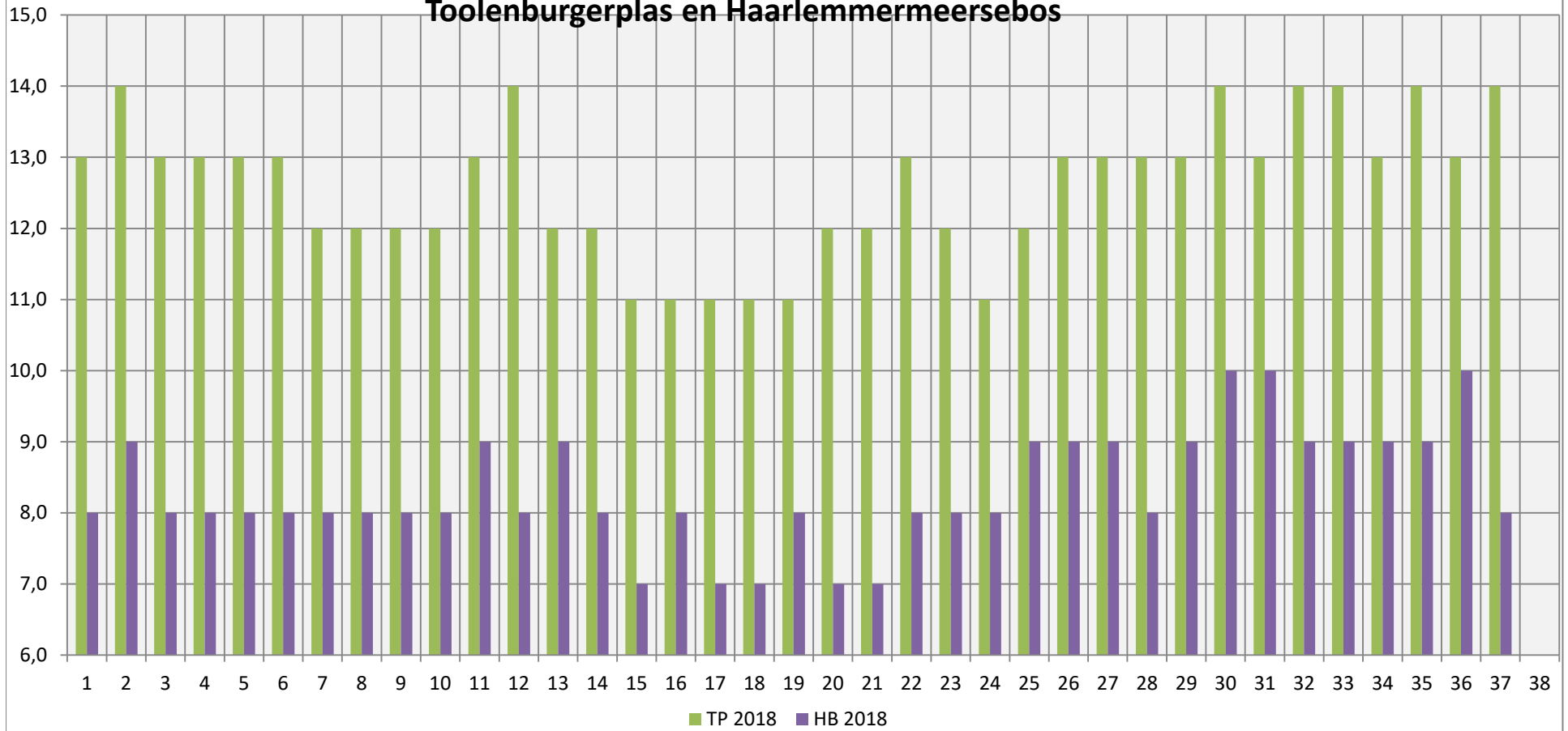


### Grafiek Analyse Oppervlaktewater Toolenburgerplas en Haarlemmermeersebos



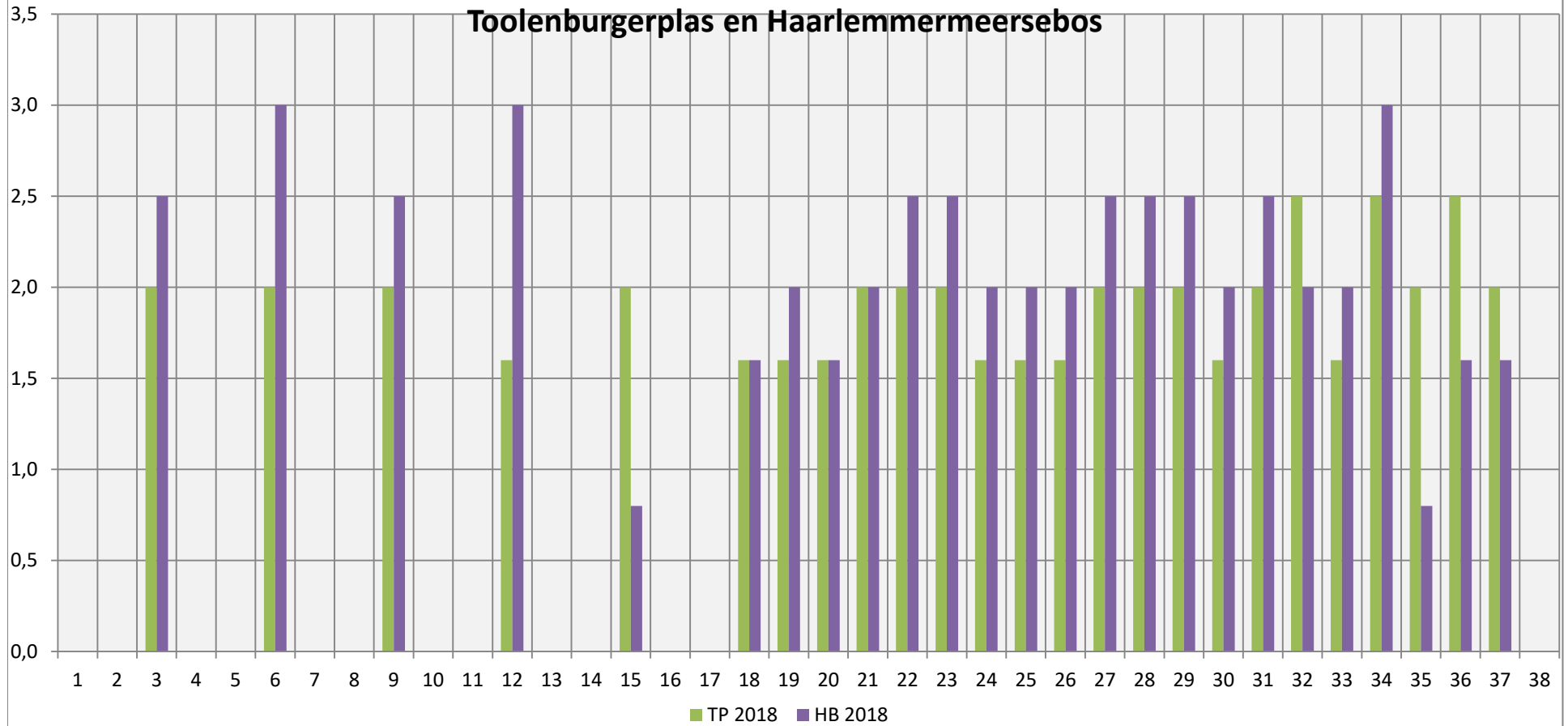
KH = Carbonaathardheid (°dH)

### Grafiek Analyse Oppervlaktewater Toolenburgerplas en Haarlemmermeersebos



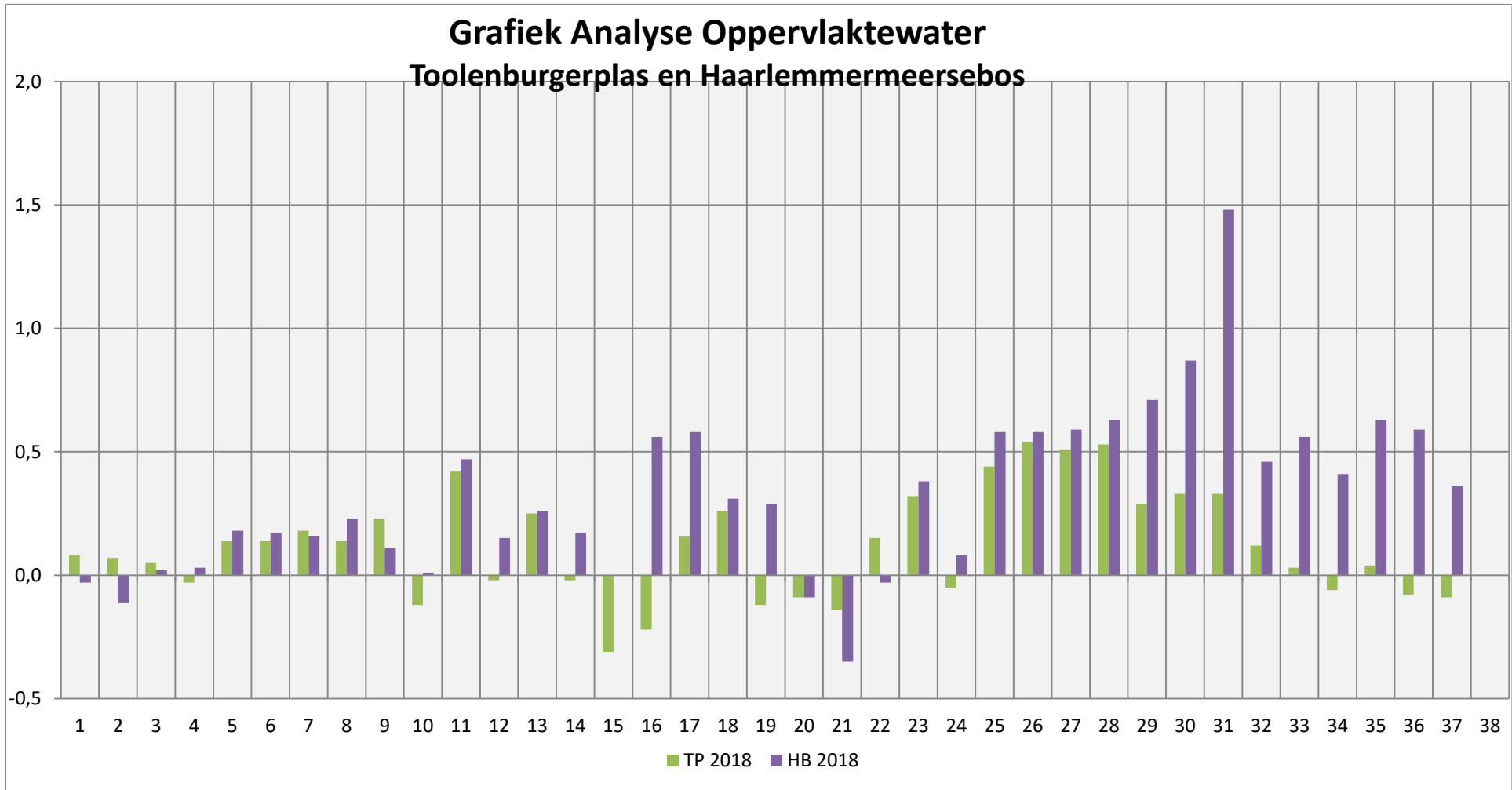
**GH = Totale hardheid (°dH)**

### Grafiek Analyse Oppervlaktewater Toolenburgerplas en Haarlemmermeersebos



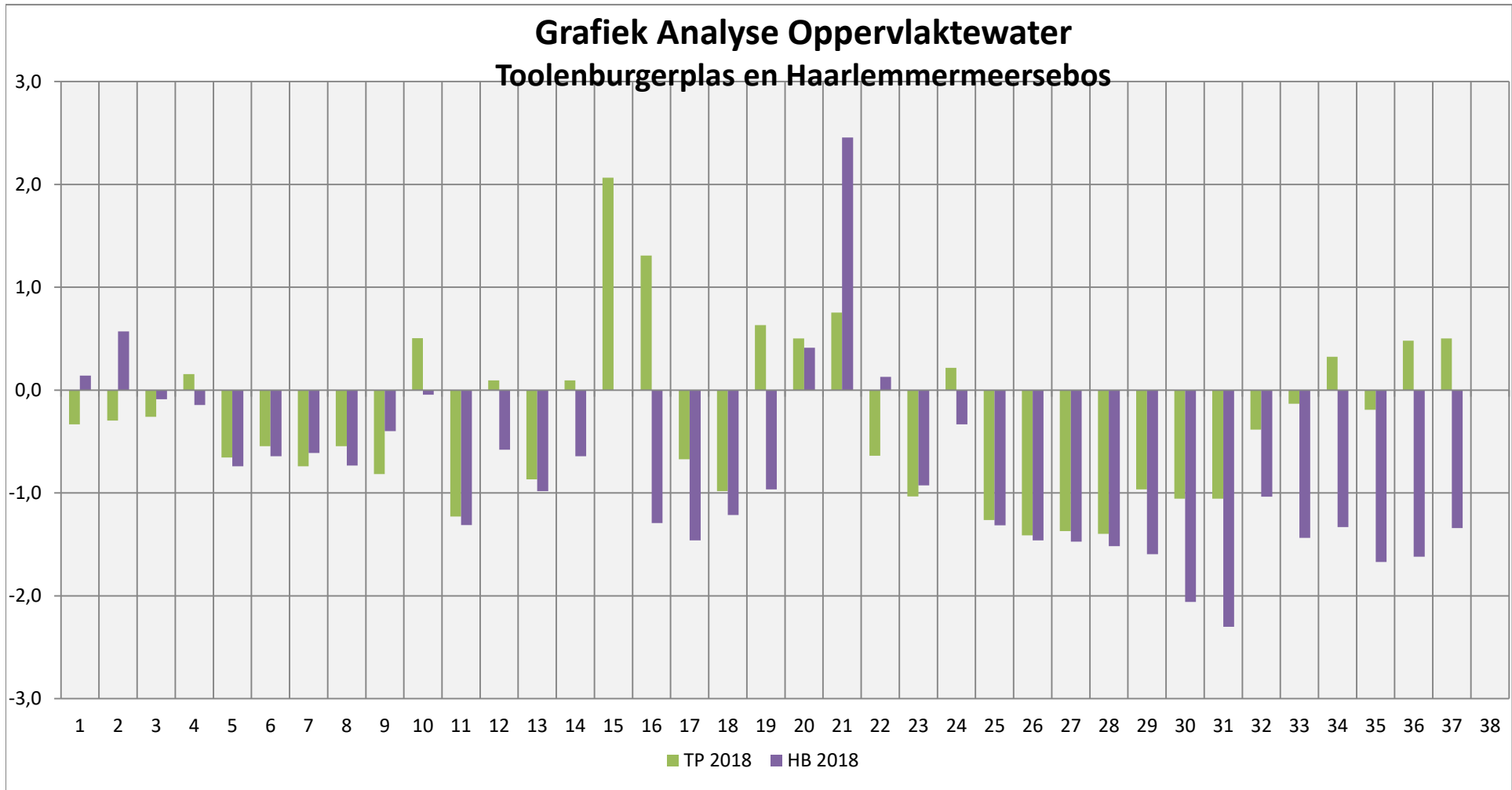
**SIO2 = Silicaat (mg/L)**

### Grafiek Analyse Oppervlaktewater Toolenburgerplas en Haarlemmermeersebos



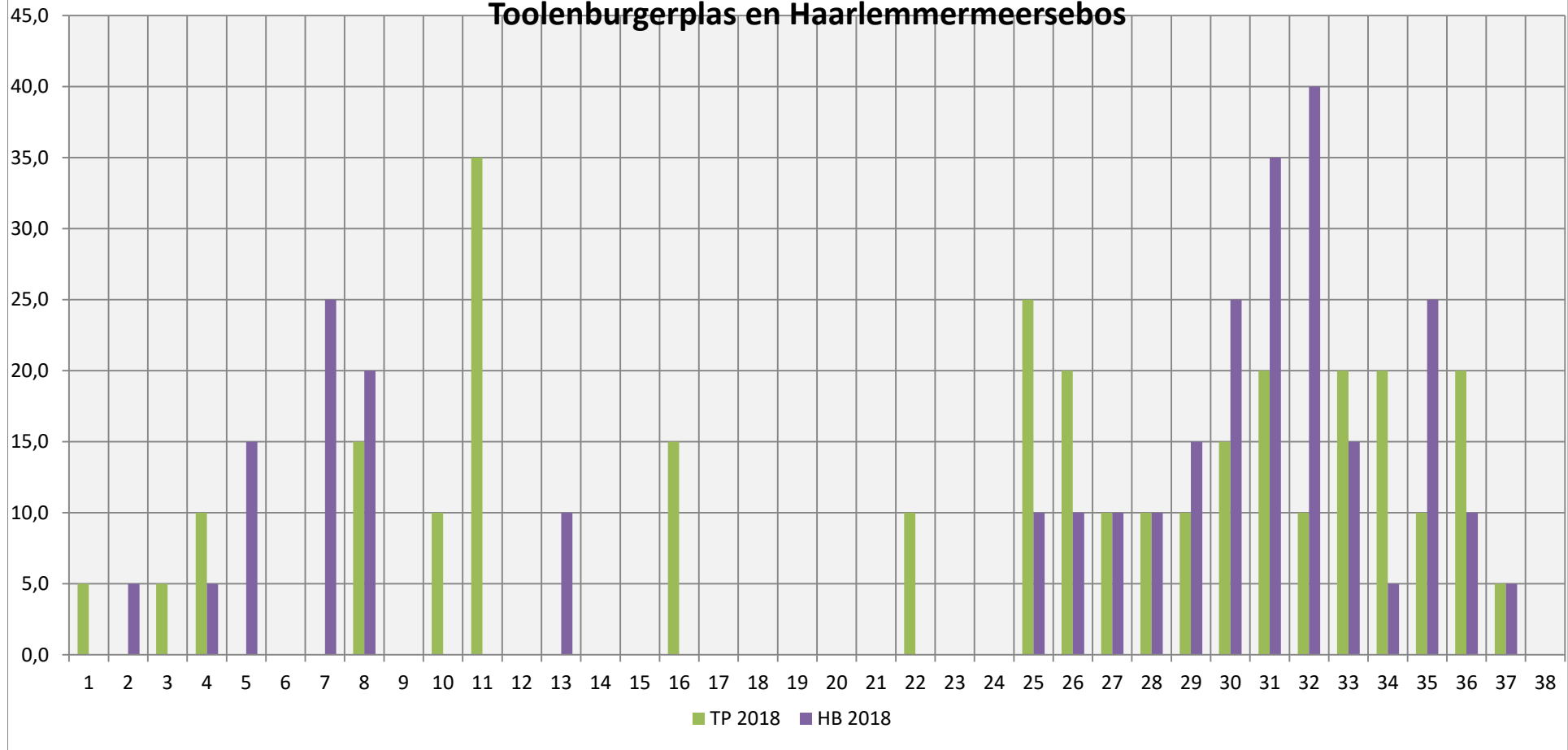
PH =Zuur / Basis ± van de norm van 7,9 PH

### Grafiek Analyse Oppervlaktewater Toolenburgerplas en Haarlemmermeersebos



CO2 balans [<> dan de verwachte CO2] (mg/L)

## Grafiek Helderheid Oppervlaktewater Toolenburgerplas en Haarlemmermeersebos



Helderheid oppervlakte water. (Ref: 0 = gedistilleerd water) eenheid PCU (Platium Cobalt Units)