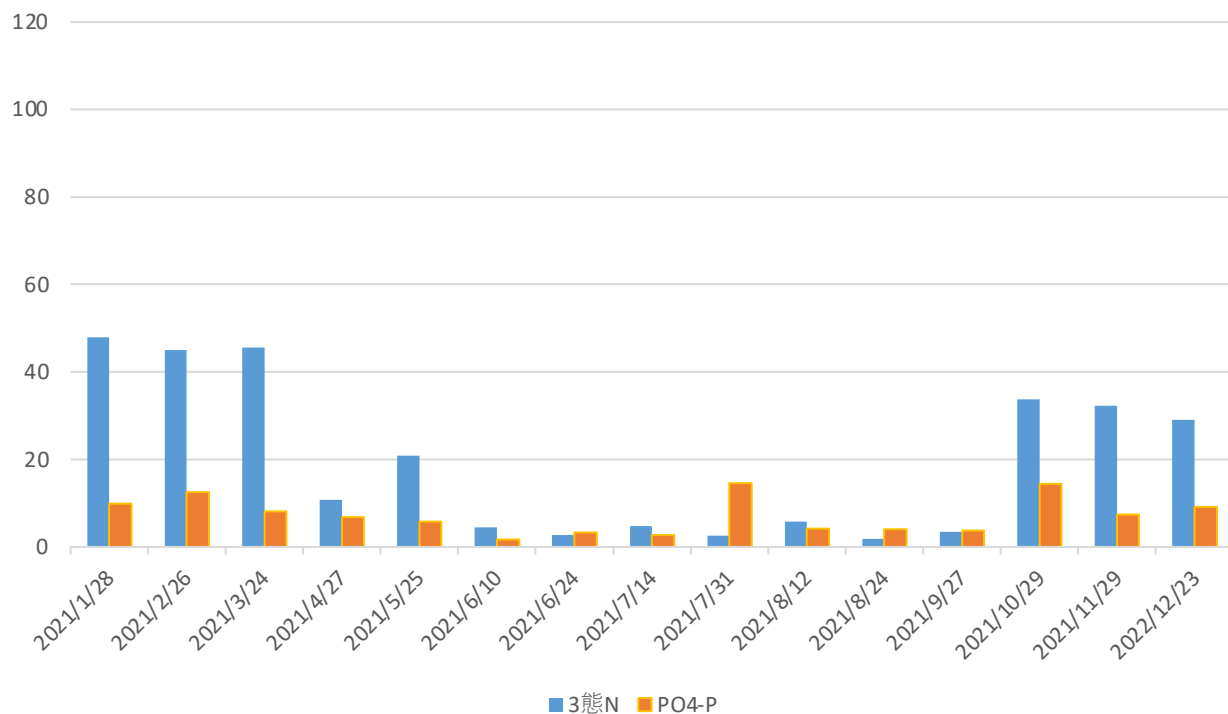
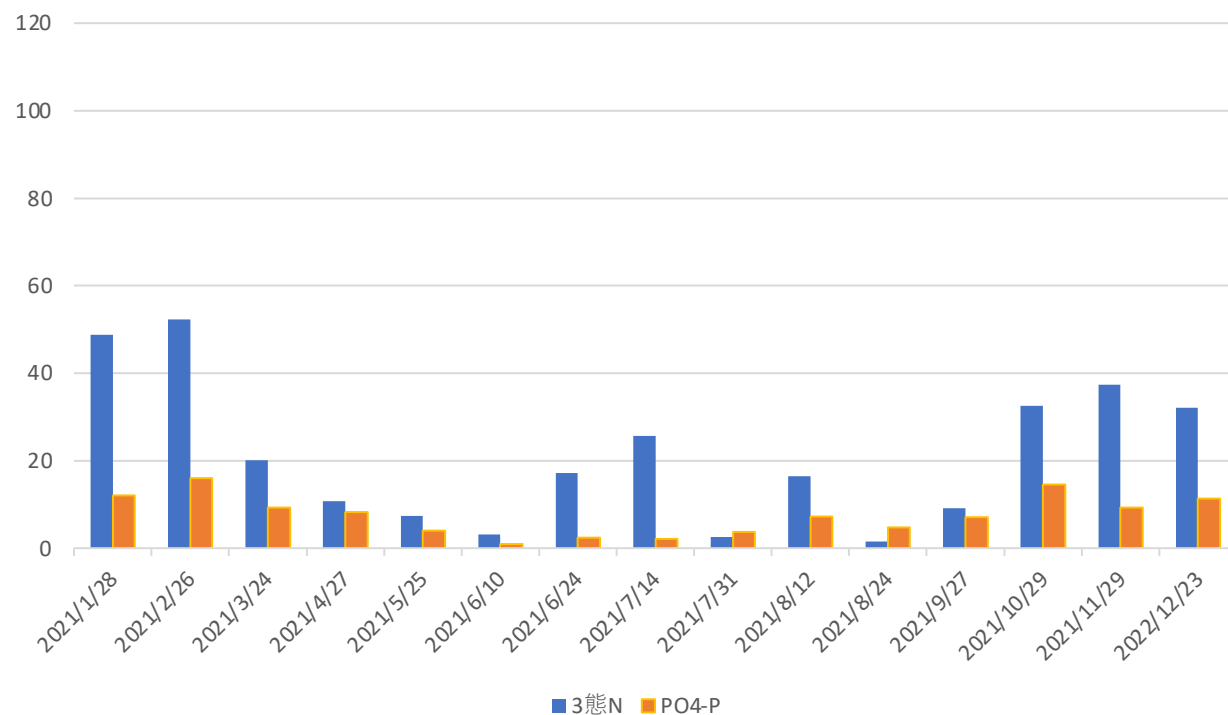


# 栄養塩測定結果\_2021 (Stn.1)

## Stn.1 水深1m

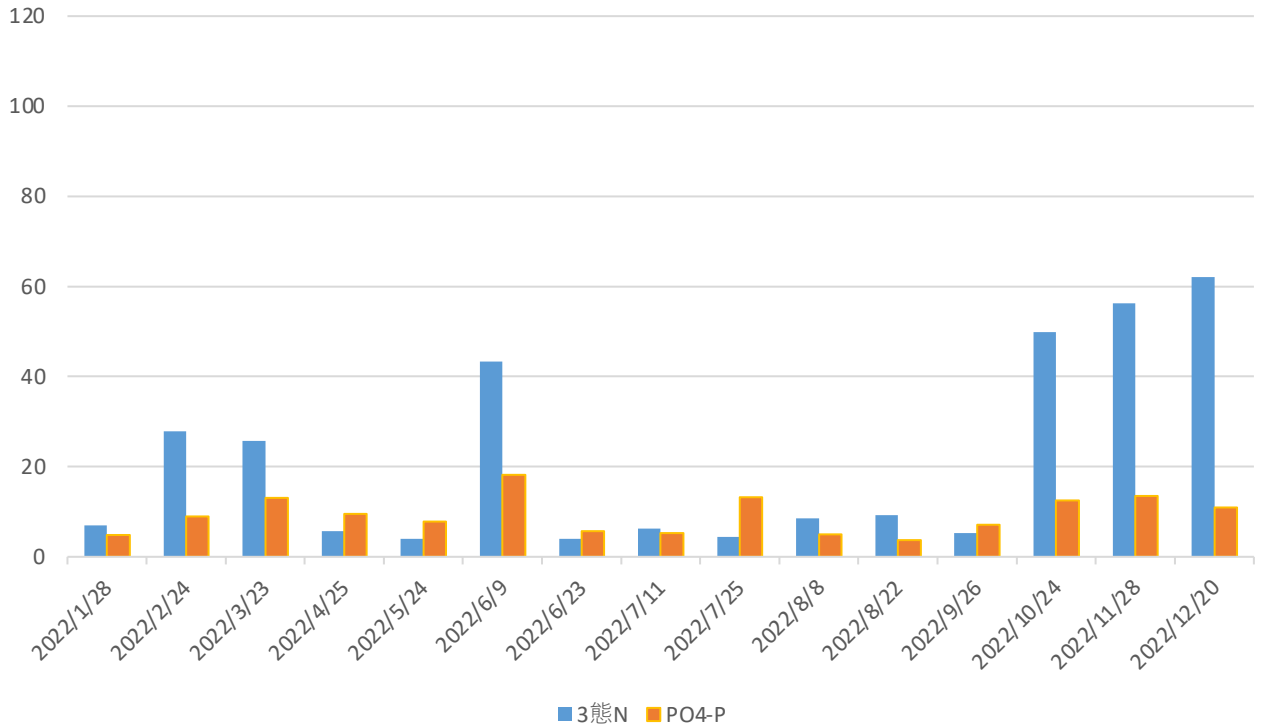


## Stn.1 海底から1mの水深

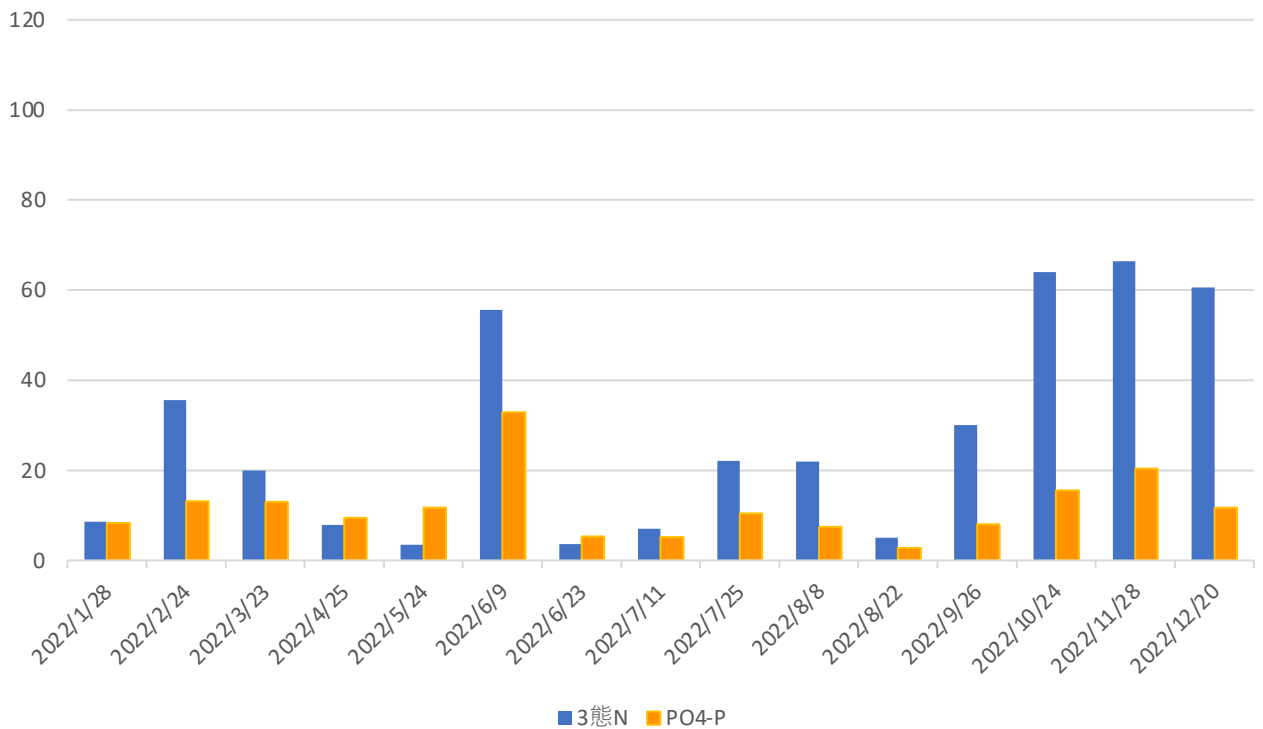


# 栄養塩測定結果\_2022 (Stn.1)

## Stn.1 水深1m



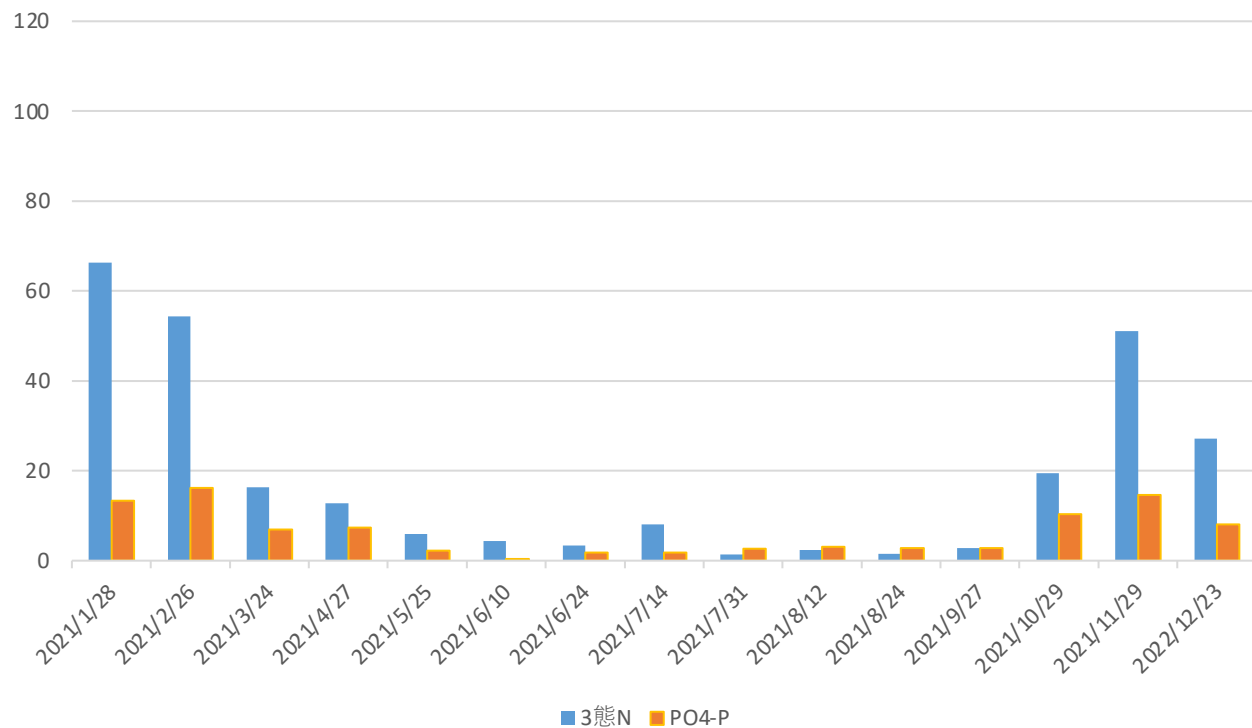
## Stn.1 海底から1mの水深



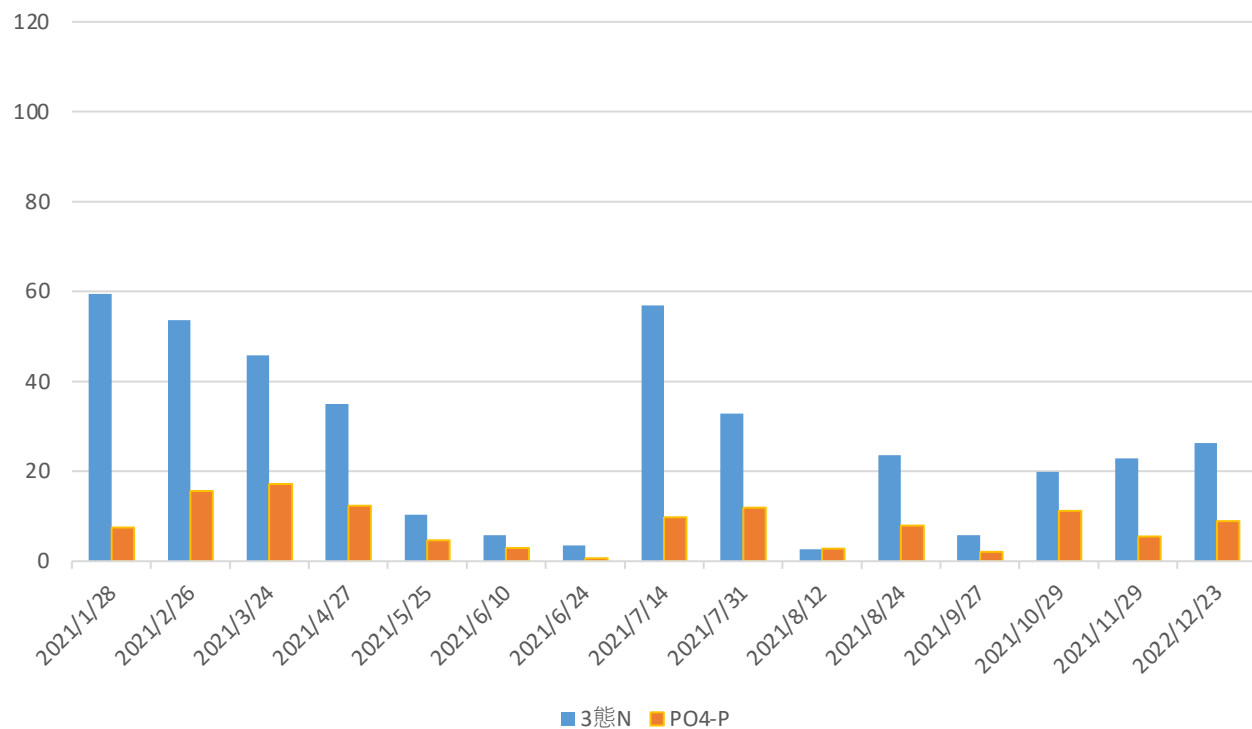
測定協力：宮城県気仙沼水産試験場

# 栄養塩測定結果\_2021 (Stn.2)

## Stn.2 水深1m



## Stn.2 海底から1mの水深

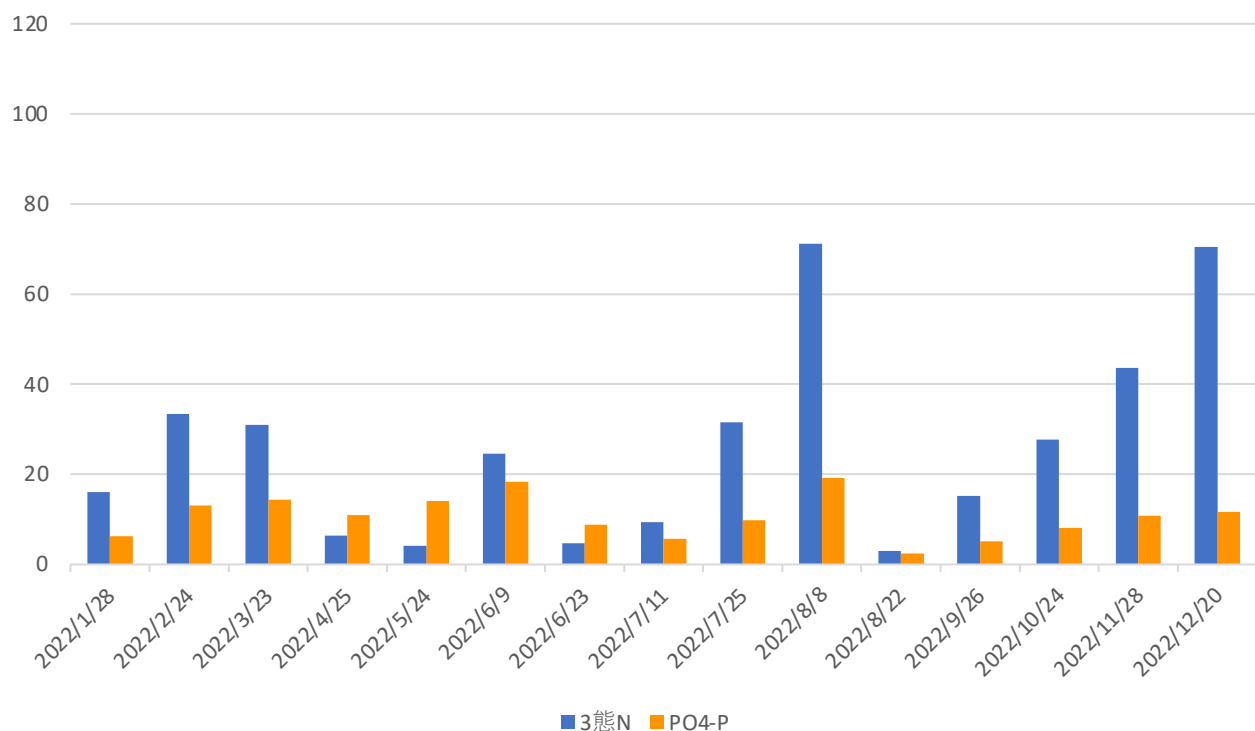


# 栄養塩測定結果\_2022 (Stn.2)

## Stn.2 水深1m

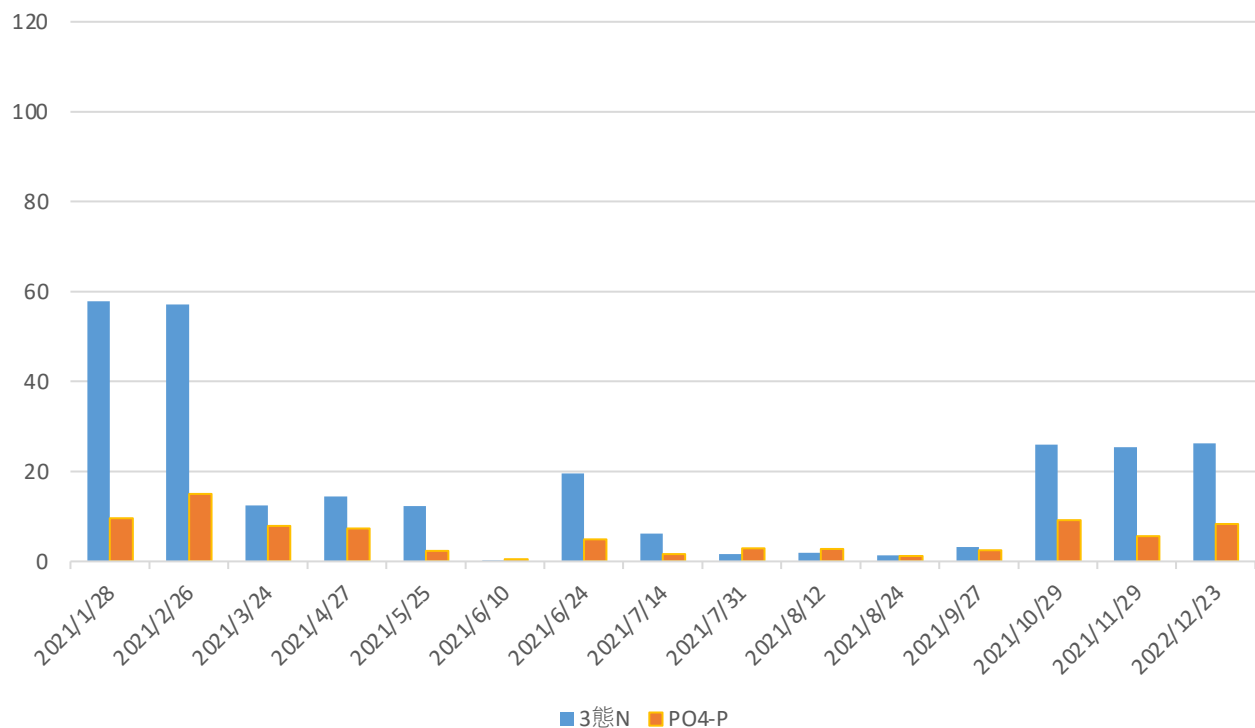


## Stn.2 海底から1mの水深

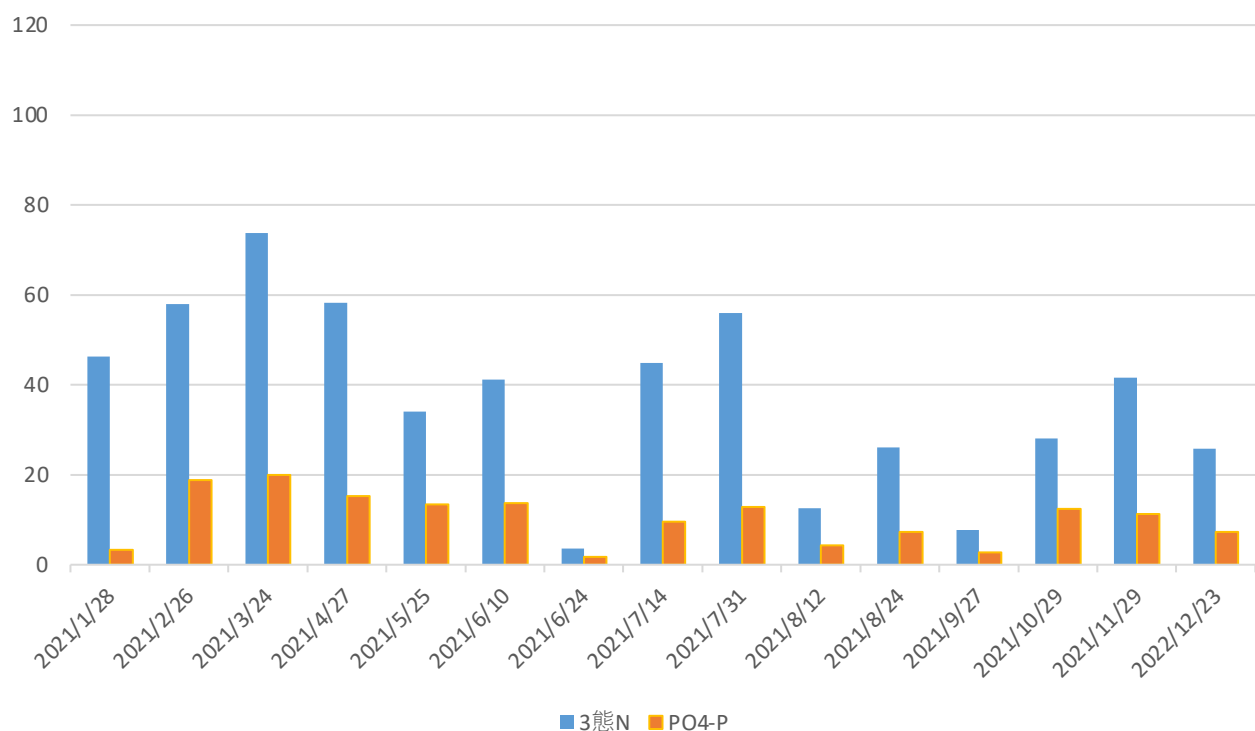


# 栄養塩測定結果\_2021 (Stn.3)

## Stn.3 水深1m

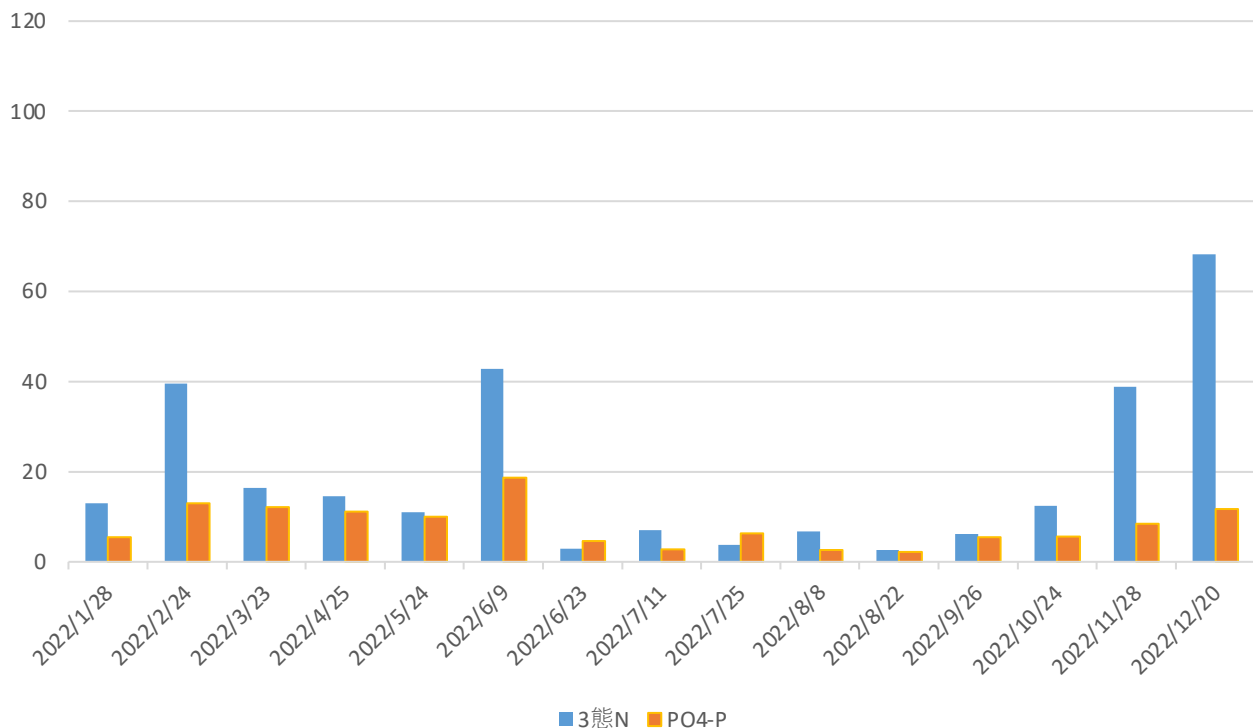


## Stn.3 海底から1mの水深

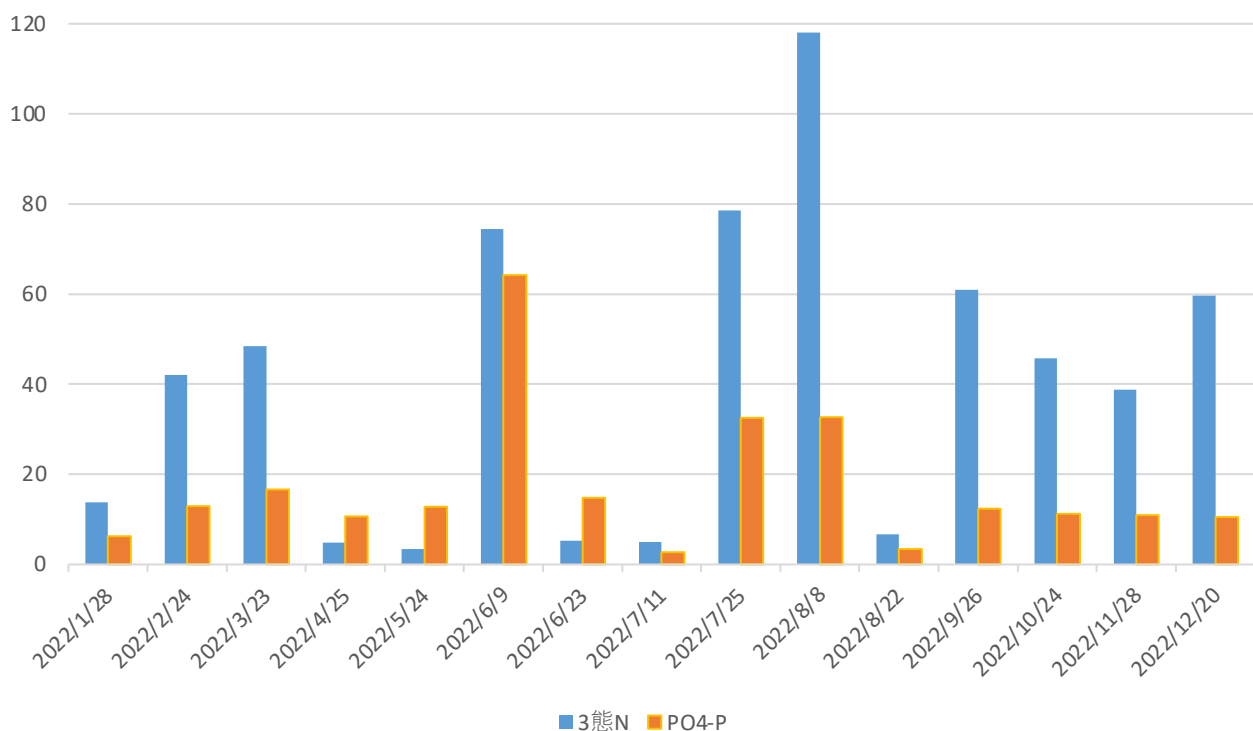


# 栄養塩測定結果\_2022 (Stn.3)

## Stn.3 水深1m

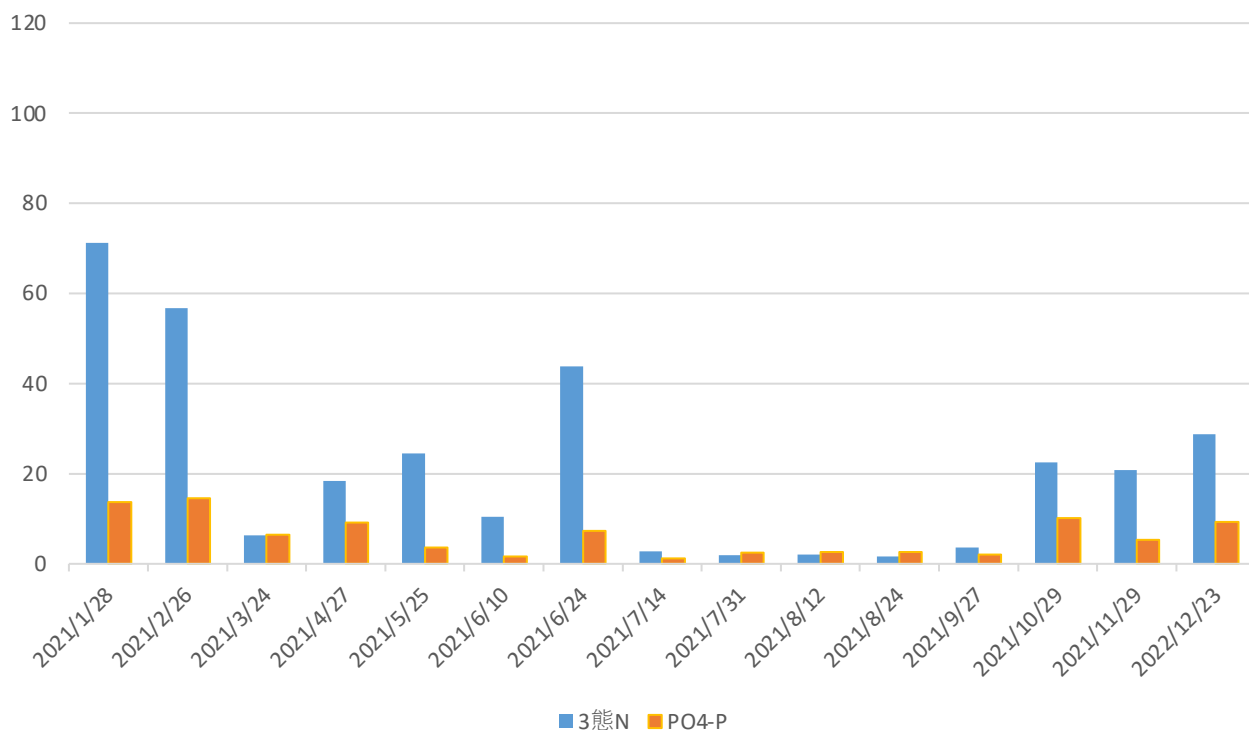


## Stn.3 海底から1mの水深

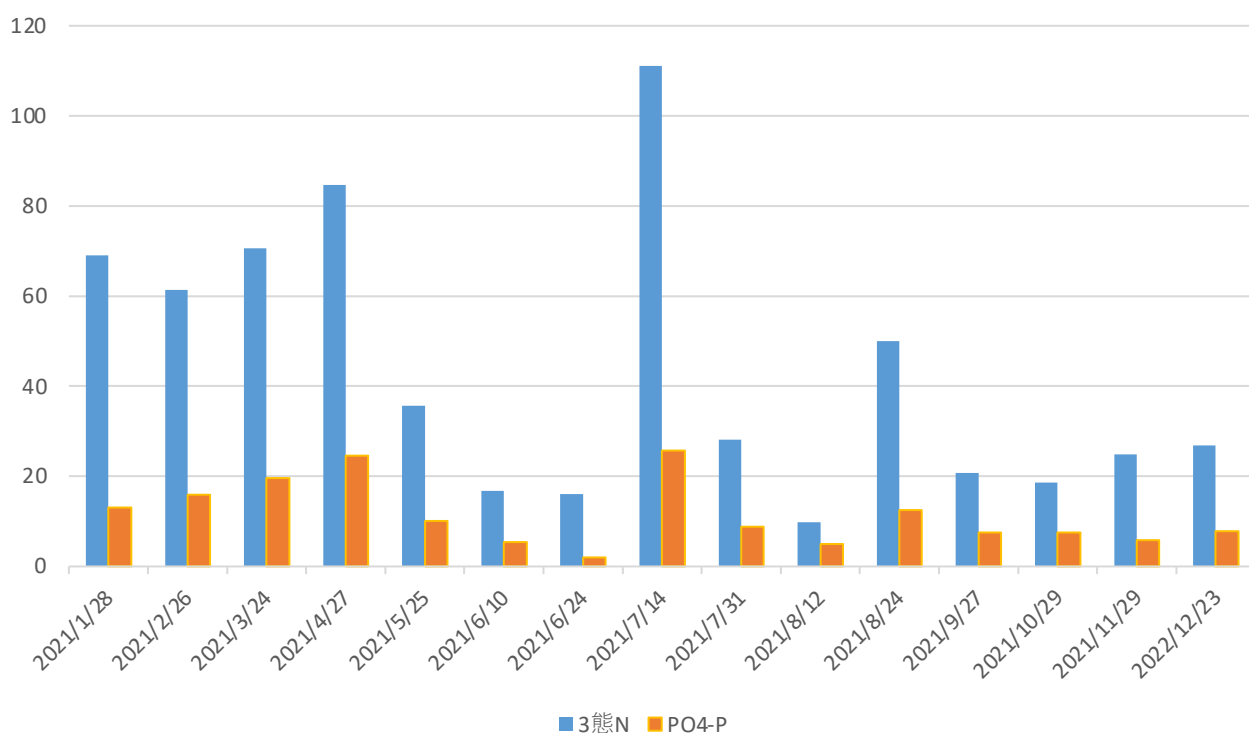


# 栄養塩測定結果\_2021 (Stn.4)

## Stn.4 水深1m



## Stn.4 海底から1mの水深

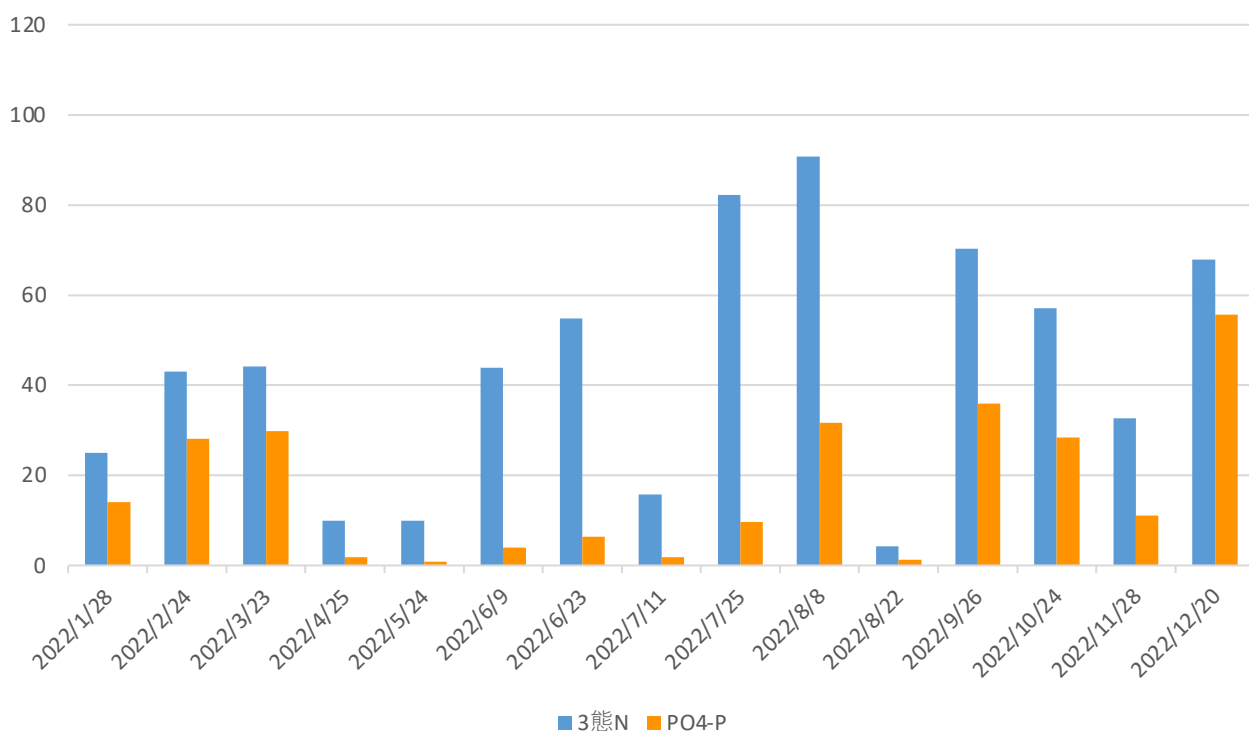


# 栄養塩測定結果\_2022 (Stn.4)

## Stn.4 水深1m



## Stn.4 海底から1mの水深



測定協力：宮城県気仙沼水産試験場