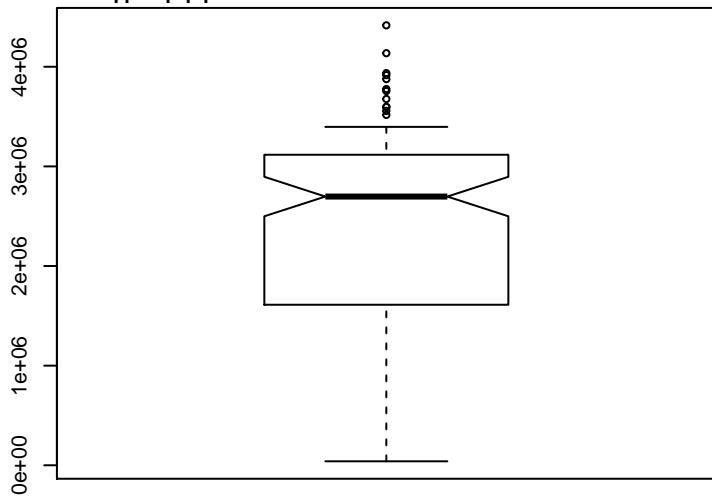


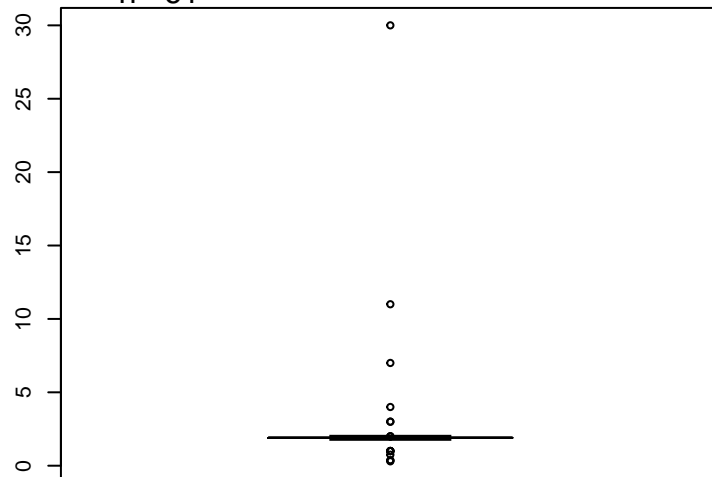
**Alkalinity**

n= 144



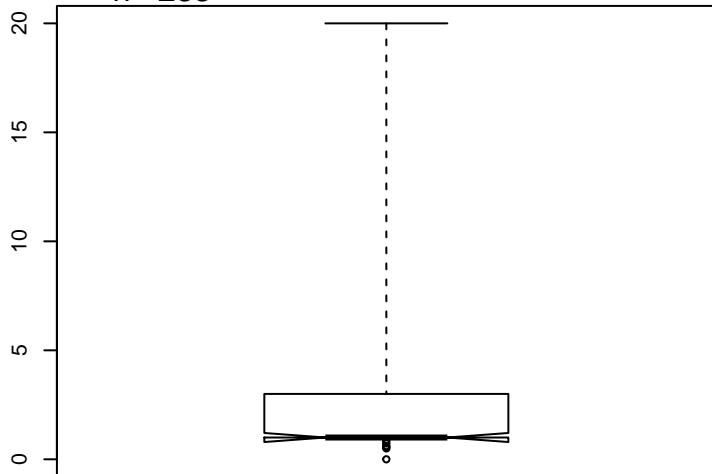
**Arsenic, dissolved**

n= 61



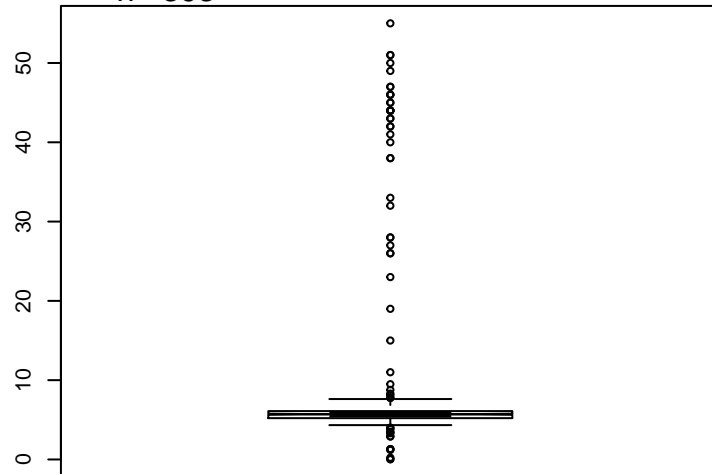
**Arsenic, total**

n= 233



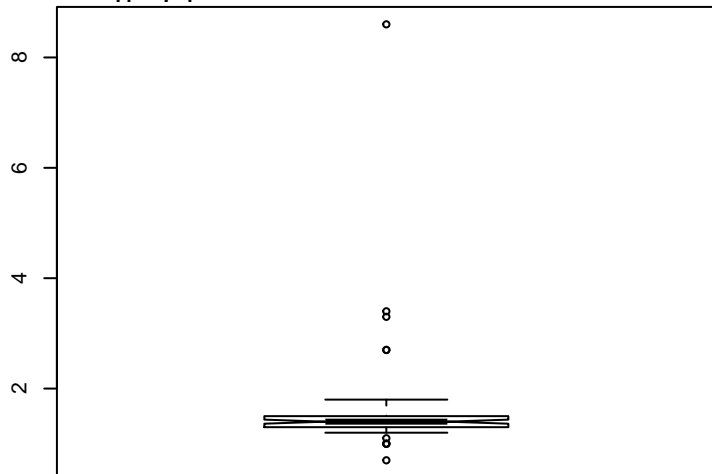
**Calcium, dissolved**

n= 393



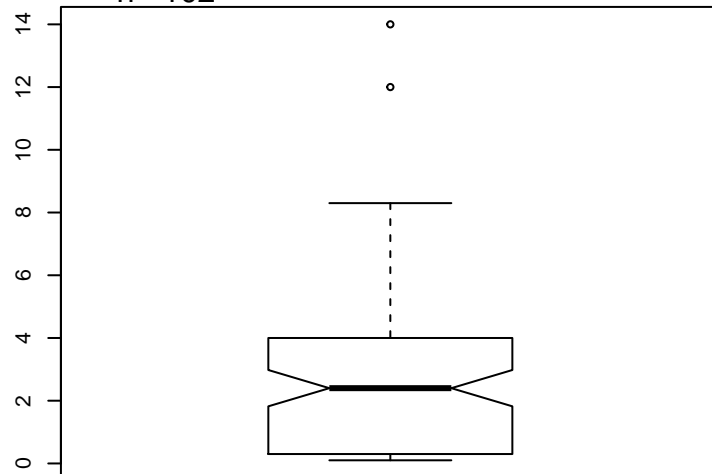
**Carbon, dissolved organic**

n= 74



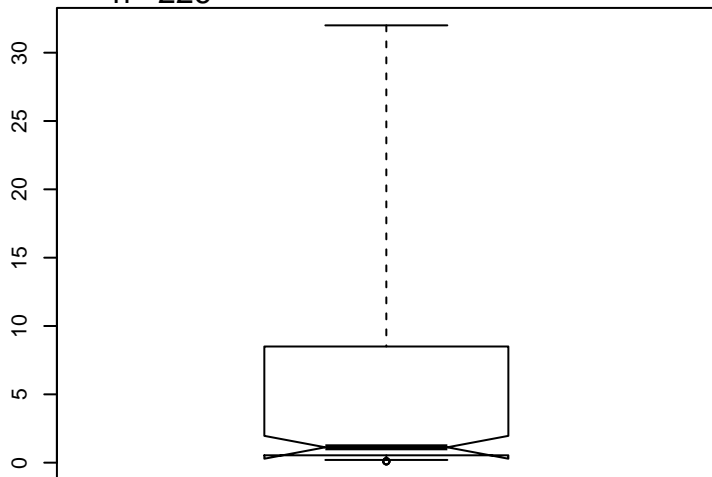
**Carbon, total organic**

n= 102



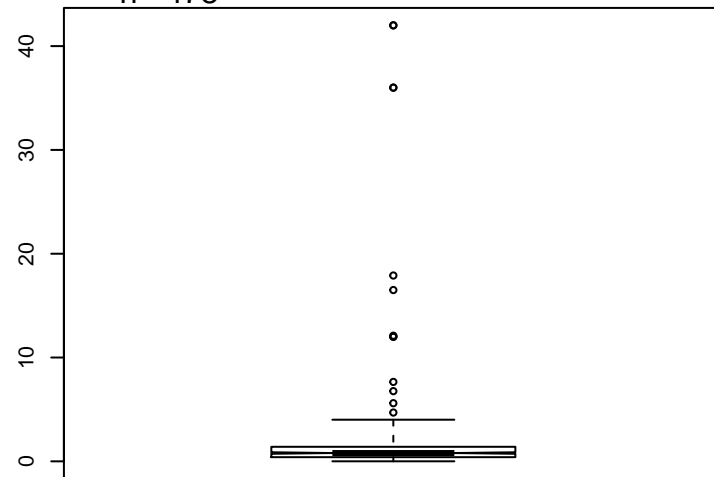
**Chloride, dissolved**

n= 226



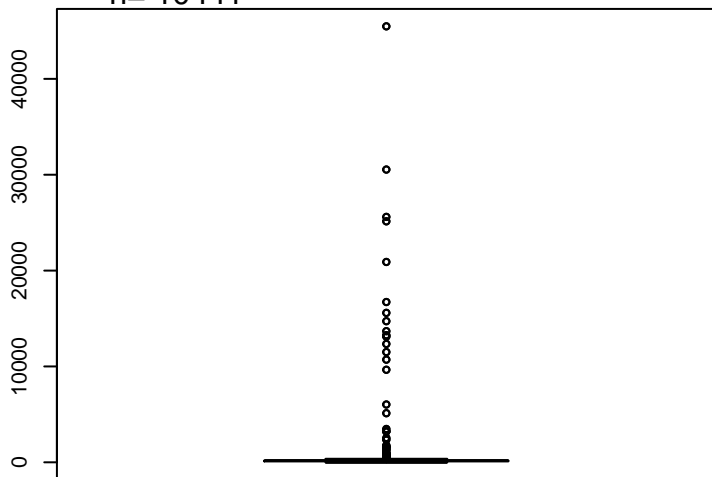
**Chlorophyll a**

n= 478



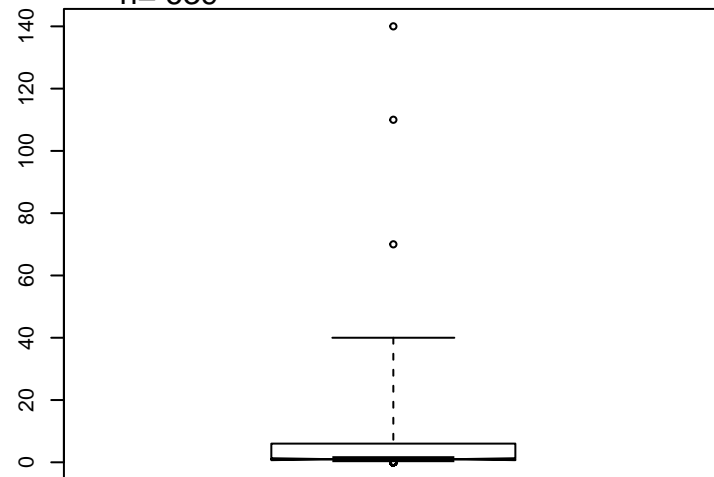
**Conductivity**

n= 10441



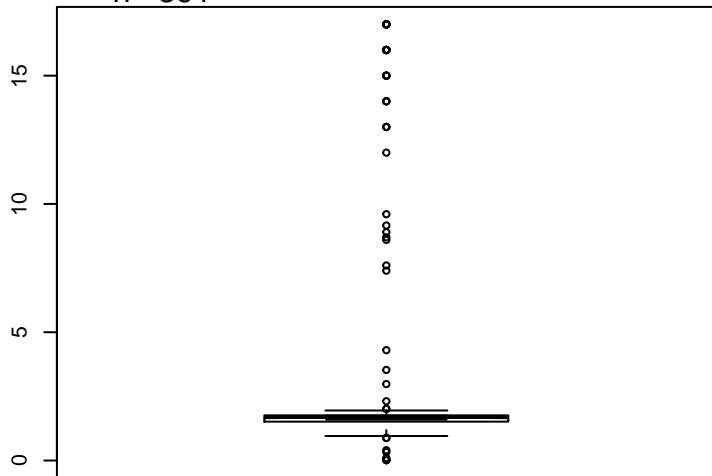
**Phosphorus, soluable reactive orthophosphate**

n= 639



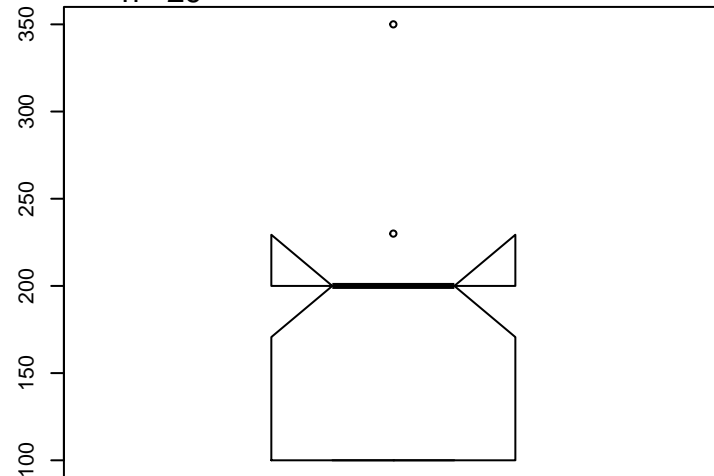
**Magnesium, dissolved**

n= 391

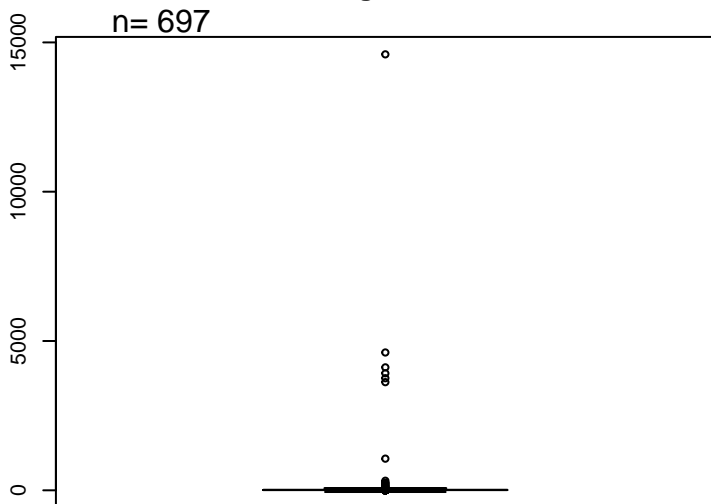


**Mercury, total**

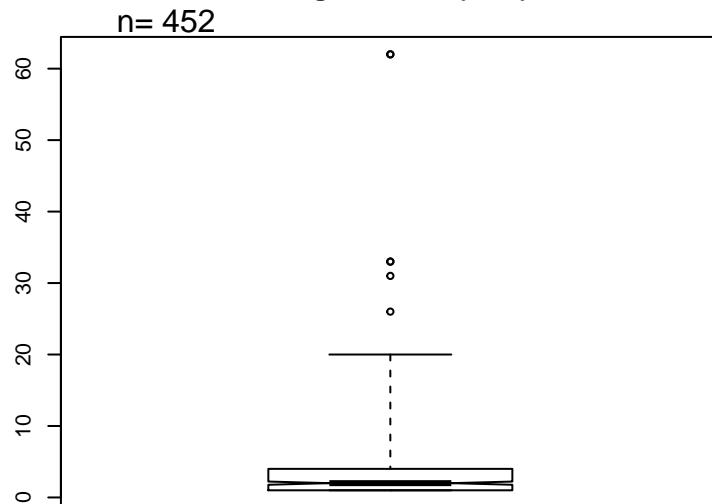
n= 29



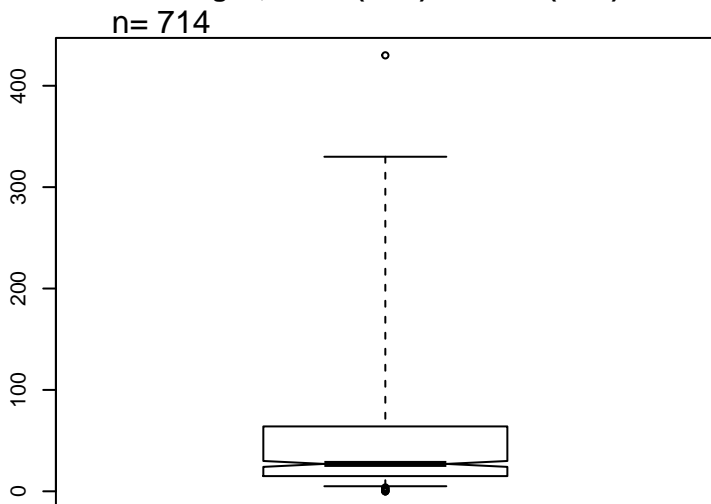
**Nitrogen, NH4**



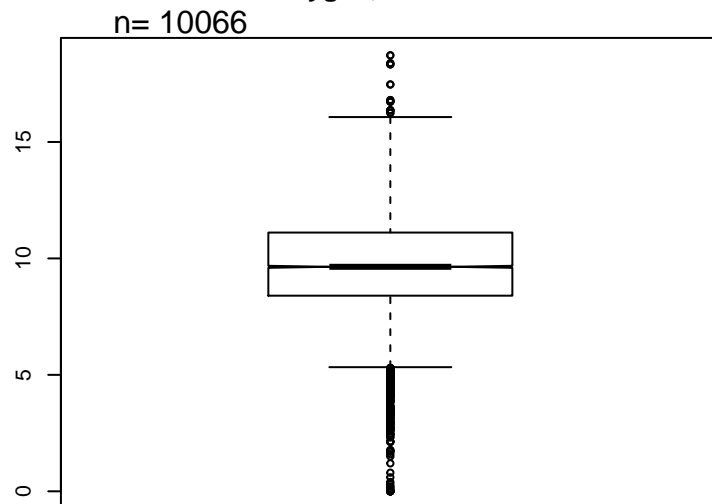
**Nitrogen, nitrite (NO2)**



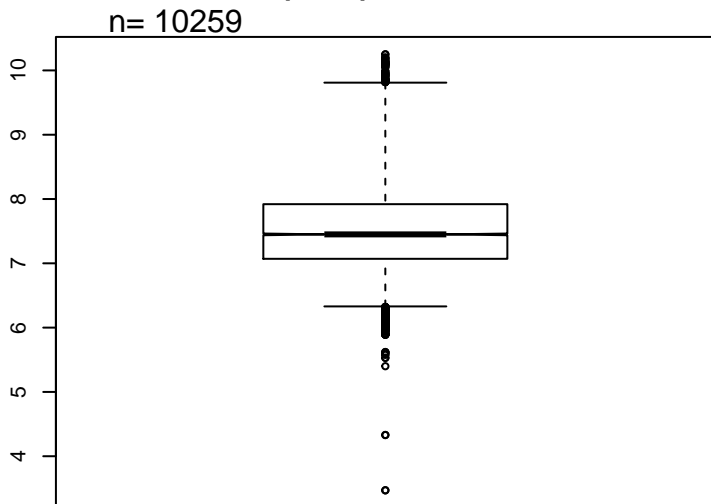
**Nitrogen, nitrite (NO2) + nitrate (NO3)**



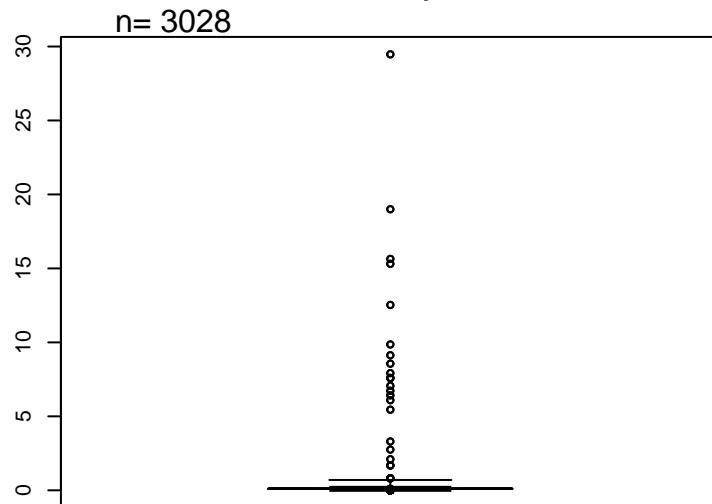
**Oxygen, dissolved**



**pH, equilibrated**

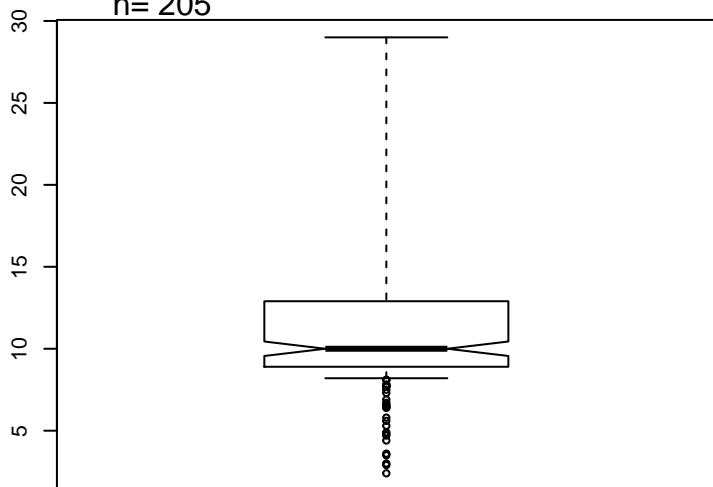


**Salinity**



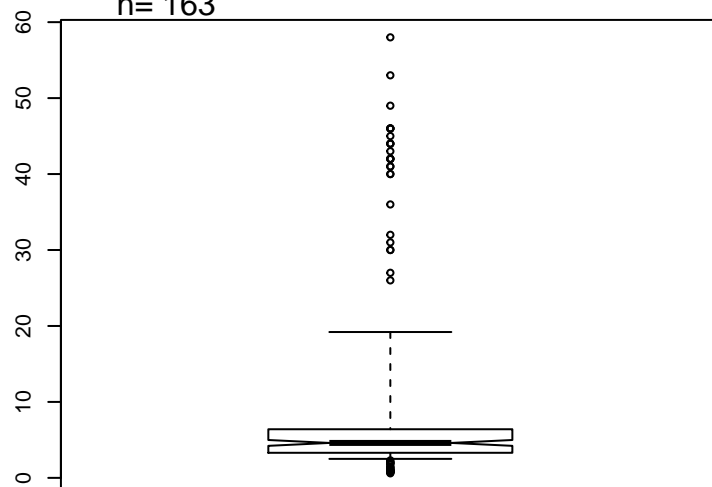
**Silica, dissolved**

n= 205



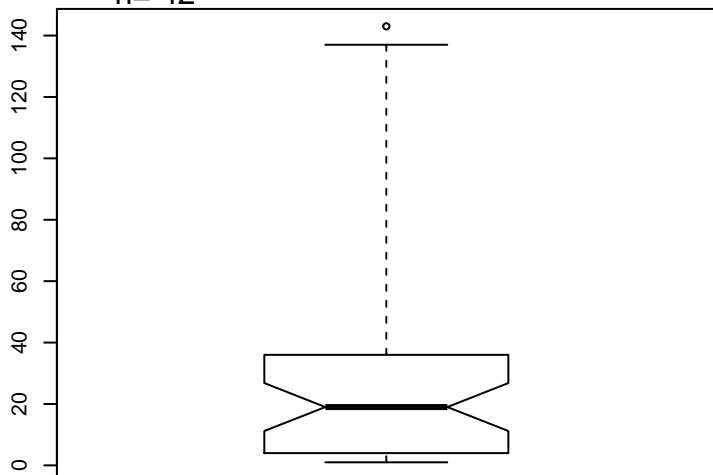
**Sulfate, dissolved**

n= 163



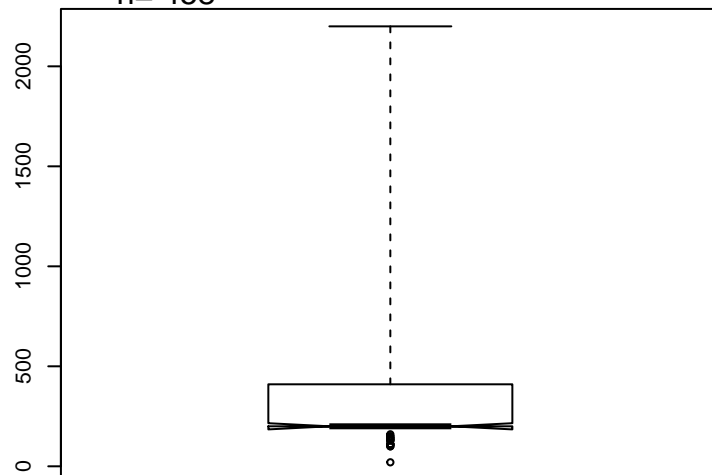
**Solids, total suspended**

n= 42



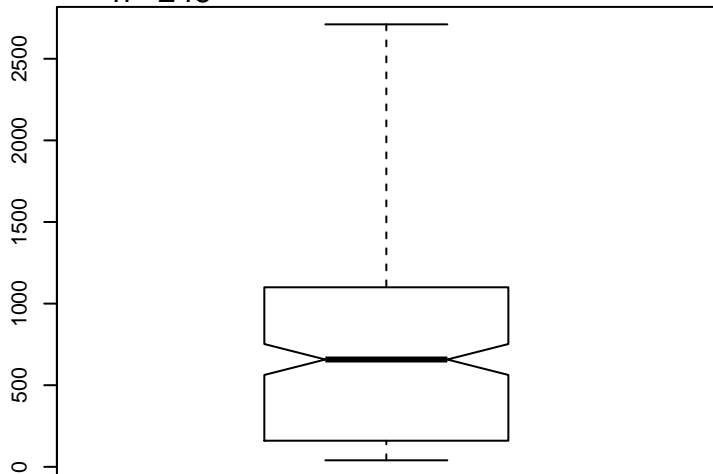
**Nitrogen, total Kjeldahl**

n= 458



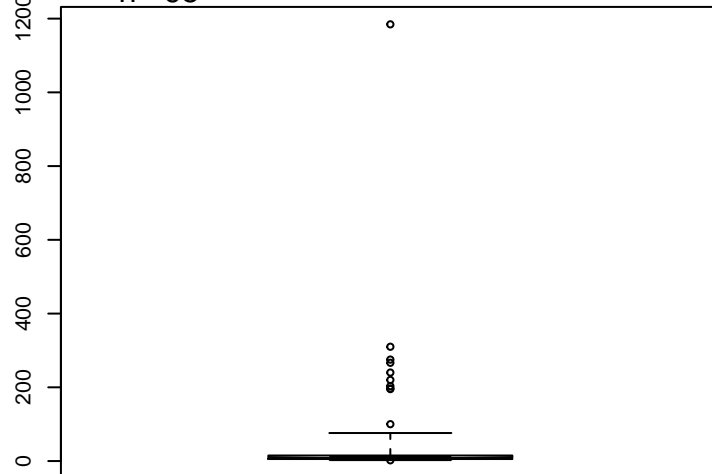
**Nitrogen, total**

n= 246



**Phosphorus, total**

n= 95



# Turbidity

n= 37

